Dark Matter Annihilation, Decay and Scattering in the Cosmic Dawn

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Based on work with Hongwan Liu (Phys.Rev.D 98, 023501) and Chih-Liang Wu (arXiv:1803.09734, accepted to PRD)
Outline

- Introduction: how dark matter (DM) annihilation, decay and/or scattering might affect the early universe
- Limits on DM annihilation/decay from the cosmic microwave background (CMB) and early-universe temperature measurements
- 21cm observations and a claimed signal from EDGES
- Tests of DM scattering from the CMB
- Implications of a confirmed 21cm observation for DM annihilation/decay
The puzzle of dark matter

- Roughly 80% of the matter in the universe is DARK - no electric charge, interacts at most very weakly with known particles.

- Multiple lines of evidence for this statement: rotation curves in galaxies, gravitational lensing of colliding galaxy clusters, imprints left on the cosmic microwave background, even the formation of galaxies.

- BUT - has only ever been detected by its gravitational interactions.

- No good candidates in known physics - one of our biggest clues to what might lie beyond the known.
Annihilation

DM → quarks? leptons? gauge bosons?

new physics

SM → cascading decays according to known SM processes

dark matter → long-lived known particles

known particles
Annihilation and abundance

- In the early universe, suppose DM & visible matter (SM) in thermal equilibrium.
- DM can annihilate to SM particles, or SM particles can collide and produce it.
  \[ \chi \chi \leftrightarrow \text{SM SM} \quad (1) \]
- Temperature (universe) < particle mass \(\Rightarrow\) can still annihilate, but can’t be produced.
  \[ \chi \chi \rightarrow \text{SM SM} \quad (2) \]
- Abundance falls exponentially, cut off when timescale for annihilation \(\sim\) Hubble time. The \textit{comoving} dark matter density then \textit{freezes out}.
  \[ \langle \sigma v \rangle \sim 3 \times 10^{-26} \text{cm}^3/\text{s} \sim \pi \alpha^2/(100 \text{ GeV})^2 \quad (3) \]
Decay

SM

quarks? leptons? gauge bosons?

new physics

DM

Cascading decays according to known SM processes

dark matter known particles long-lived known particles
Scattering

dark matter

DM

new physics

SM

known particles - protons, electrons, atoms

DM

Look for effects of energy transfer to/from DM on visible matter
A cosmic timeline

- Convenient to measure epochs by redshift - describes factor by which the universe has expanded since that time.

- Redshift $z > 10^3$ - universe is filled with a plasma of electrons, protons and photons, + dark matter and neutrinos. Almost 100% ionized.
  - Small density/temperature perturbations in the plasma are oscillating and evolving.
  - Photon bath is a near-perfect blackbody - heating or cooling the matter can lead to distortions in the blackbody energy spectrum.

- Redshift $z \sim 10^3$ - ionization level drops abruptly, CMB photons begin to stream free of the electrons/protons. Provides “snapshot” of perturbations at this time.

- Redshift $z \sim 30-10^3$ - “cosmic dark ages”, ionization level very low. Increasing ionization would provide a screen to CMB photons - can be sensitively measured.

- Redshift $z < 30$ - end of dark ages, first stars, reionization at $z<10$. Can be studied with 21cm observations. First claim of a measurement in February!
How can dark matter change the early universe?

Cosmic microwave background radiation carries information from around $z \sim 1000$, the epoch of hydrogen recombination. Dark matter and baryons are slow-moving, diffuse, and nearly uniform (nonlinear structure formation does not begin until $z < 100$), with well-understood physics, without uncertainties from present-day Galactic astrophysics. Want to investigate the effect of high energy standard model particles injected by dark matter annihilation, not the usual gravitational effects of dark matter.
How can dark matter change the early universe?

distortions to blackbody spectrum of the cosmic microwave background
How can dark matter change the early universe?

Distortions to blackbody spectrum of the cosmic microwave background.

Modified perturbations.

CMB
21cm
How can dark matter change the early universe?

Cosmic microwave background radiation carries information from around $z \sim 1000$, the epoch of hydrogen recombination. Dark matter and baryons started to slow-moving, diffuse, nearly uniform (nonlinear structure formation does not begin until $z < 100$), well-understood physics, without uncertainties from present-day Galactic astrophysics.

Want to investigate the effect of high energy SM particles injected by dark matter annihilation, not the usual gravitational effects of dark matter. Distortions to the blackbody spectrum of the cosmic microwave background can be modified by additional ionization.
How can dark matter change the early universe?

Distortions to blackbody spectrum of the cosmic microwave background

Heating/cooling the gas

Modified perturbations

Extra ionization

CMB

21cm
How can dark matter change the early universe?

Distortions to blackbody spectrum of the cosmic microwave background

Heating/cooling the gas

Modified perturbations

Extra ionization

Extra radiation

CMB

21cm
Case study: from annihilation to ionization

see also Adams, Sarkar & Sciama MNRAS 1998

Consider the power from DM annihilation - how many hydrogen ionizations?

- $1 \text{ GeV} / 13.6 \text{ eV} \sim 10^8$

- If $10^{-8}$ of baryonic matter were converted to energy, would be sufficient to ionize entire universe. There is $\sim 5x$ as much DM mass as baryonic mass.

- If one in a billion DM particles annihilates (or decays), enough power to ionize half the hydrogen in the universe...
But what fraction of this power is actually absorbed by the gas?

(gamma rays are terrible ionizers)
The photon-electron cascade
TRS, Padmanabhan & Finkbeiner 2009; TRS 2016

ELECTRONS
- Inverse Compton scattering (ICS) on the CMB.
- Excitation, ionization, heating of electron/H/He gas.
- Positronium capture and annihilation.
- All processes fast relative to Hubble time: bulk of energy goes into photons via ICS.

PHOTONS
- Pair production on the CMB.
- Photon-photon scattering.
- Pair production on the H/He gas.
- Compton scattering.
- Photoionization.
- Redshifting is important, energy can be deposited long after it was injected.

Schematic of a typical cascade:
- initial γ-ray
  - pair production
  - ICS producing a new γ
  - inelastic Compton scattering
  - photoionization

Injected γ ray

H, He
Example ionization history

Use public codes RECFAST (Seager, Sasselov & Scott 1999) / CosmoRec (Chluba & Thomas 2010) / HyRec (Ali-Haimoud & Hirata 2010) to solve for ionization history given extra ionization+heating+excitation.

- At redshifts before recombination, many free electrons => the extra energy injection has little effect.
- After recombination, secondary ionization induced by DM annihilation products => higher-than-usual residual free electron fraction.
- Surface of last scattering develops a tail extending to lower redshift.
DM annihilation & the CMB

Extra ionization from DM annihilation would suppress & distort temperature and polarization anisotropies in the CMB. Consider large range of different DM annihilation products. Demonstrated in TRS '15 that effect on CMB is universal (for keV-T eV-energy annihilation products).

Taken from https://www.cosmos.esa.int/web/planck
DM annihilation & the CMB

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Annihilation effects
Result: all (s-wave, velocity-independent) annihilation, of keV-TeV DM, has the same effect on the CMB up to a normalization factor.

We can compute this normalization/efficiency factor for all injection energies.

Integrate over this curve to determine strength of CMB signal for arbitrary spectra of annihilation products.
Annihilation limits from Planck

- Planck Collaboration ’15 set bounds on DM annihilation; consistent with sensitivity predictions from TRS et al, Galli et al 09.

- Left plot shows Planck bound, right plot shows resulting cross-section limits for a range of channels from TRS ’16.

region favored to explain AMS-02 positron excess
Limits on light dark matter

- These are often the strongest existing bounds on light (sub-GeV) dark matter.
- Often other constraints are limited by lack of observations or large backgrounds at relevant energies.
- Such models are also less constrained by direct searches - have garnered much recent interest.
Constraints on decay from Planck

- For decaying dark matter, can use same approach.
- Sets some of the strongest limits on relatively light (MeV-GeV) DM decaying to produce electrons and positrons.
- For short-lifetime decays, can rule out a decaying component with abundance 11 orders of magnitude smaller than DM! (for lifetimes $\sim10^{14}$ s)

TRS and Wu, PRD95, 023010 (2017)

Other constraints from Essig et al '13
Around \( z \sim 6-10 \), the universe became \(~\)fully ionized again.

Can DM annihilation or decay affect reionization?

Can it affect the thermal history of our cosmos? Could DM annihilation/decay overheat the universe?
An (optimistic) example scenario

- Ex: 100 MeV DM decaying to $e^+e^-$ pairs
- Marginally allowed by conservative constraints (circa 2016) - could be ruled out by stronger bounds on late-time temperature
Parametrics of a 21 cm signal

- Spin-flip transition of neutral hydrogen can be used to probe temperature and distribution of the neutral gas in the early universe prior to reionization ($z > 7$ or so).

- 21 cm absorption/emission signal strength depends on “spin temperature” $T_S$, measure of $\#H$ in ground vs excited state - expected to lie between gas temperature $T_{\text{gas}}$ and CMB temperature $T_{\text{CMB}}$.

- Absorption signal when $T_S < T_R$ (radiation temperature), emission signal if $T_S > T_R$.

- $T_R$ here describes $\#$ photons at 21 cm wavelength - not necessarily thermally distributed.

- Expected behavior: $T_{\text{gas}}$ decouples from $T_{\text{CMB}}$ around redshift $z \sim 150$, subsequently satisfies $T_{\text{gas}} \sim T_{\text{CMB}} (1+z)/(1+z)_{\text{dec}}$. Gas is later heated by the stars, and eventually $T_{\text{gas}}$ increases above $T_{\text{CMB}}$. Thus expect early absorption, later emission.

A measurement of 21 cm absorption in the dark ages?

- The Experiment to Detect the Global Epoch-of-reionization Signature (EDGES) has claimed a detection of the first 21 cm signal from the cosmic dark ages [Bowman et al, Nature, March ’18]

- Claim is a deep absorption trough corresponding to \( z \sim 15-20 \) - implies spin temperature < CMB temperature.

- Measurement of \( \frac{T_{\text{gas}}}{T_R}(z=17.2) < \frac{T_S}{T_R} < 0.105 \) (99% confidence).
Interpreting EDGES

- If $T_R$ is taken to be the CMB temperature, this gives $T_{\text{gas}} < 5.2 \text{ K}$.
- But assuming standard decoupling and no stellar heating, we can calculate $T_{\text{gas}} \sim 7 \text{ K}$.
- It is quite possible this result is spurious - e.g. due to instrumental effects and/or foregrounds [e.g. Hills et al 1805.01421].
- But if it is confirmed, suggests either $T_R > T_{\text{CMB}}$ (new radiation backgrounds) [Feng & Holder 1802.07432], or some modification to the standard scenario that lowers $T_{\text{gas}}$.
- New radiation backgrounds could arise from either novel astrophysics, i.e. radio emission from early black holes [Ewall-Wice et al 1803.01815] or more exotic (DM-related?) sources [e.g. Fraser et al 1803.03245, Pospelov et al 1803.07048].
- Additional cooling of the gas could be due to modified recombination history (earlier decoupling from CMB), or thermal contact of the gas with a colder bath, e.g. (some fraction of) the dark matter [e.g. Barkana, Nature, March ’18; Munoz & Loeb 1802.10094; Berlin et al 1803.02804; Barkana et al 1803.03091; Houston et al 1805.04426; Sikivie 1805.05577].
DM scattering as an explanation for EDGES

- DM-baryon scattering can cool down the ordinary matter [e.g. Munoz et al '15].
- But strong DM-baryon interactions also disrupt CMB perturbations! [Dvorkin et al ‘13, Gluscevic et al ‘17, Boddy et al ‘18, Xu et al ‘18].
- If an O(1) fraction of DM scatters with baryons, need scattering to be enhanced at late times to avoid CMB limits.
- Late times = low thermal velocities - consider models where cross section scales like $v^{-4}$ (Rutherford scattering).
DM-baryon scattering in the early universe

Modify perturbation-evolution equations, temperature-evolution equations, solve using public CLASS code.

- $\sigma \sim v^{-4}$ scaling can cool the gas enough to accommodate the EDGES observation for sub-GeV DM masses, without violating CMB bounds.

- Substantially weaker velocity scalings (in particular, $\sigma \sim v^{-2}$ and $\sigma \sim v^{0}$) are not sufficient under standard assumptions.

- Likely requires very light mediator - in general, quite strongly constrained.
Understanding the CMB constraints on scattering

- If problem is linear (valid if DM remains sufficiently cold), final result can be decomposed into contributions from different redshifts.

- We have worked out the effects of a basis set of histories, and in this linear regime, can quickly estimate the CMB constraints on arbitrary redshift-dependent scattering.

- The constraint dominantly comes from $z \sim 10^3$-few $\times 10^4$ - suppressing signal at these redshifts would “hide” scattering from the CMB, similar to strong velocity scaling.
Probing millicharged dark matter

- Several authors [e.g. Munoz et al ’18, Berlin et al ’18, Barkana et al ‘18] have suggested that if ~1% of (10-100 MeV) DM carries a tiny electric charge, this could explain the signal.

- Evade CMB-anisotropy constraints because bulk of DM is not interacting (although in strongly-coupled case, constrained to <0.6% [1805.11616]).


\[ \rho_\gamma \frac{d\Delta}{dt} = \frac{3}{2} n_b \frac{2\mu_b}{m_e} R_\gamma (T_b - T_\gamma) \]

- We find that extending these limits to fractional abundance with millicharge, next-gen experiment PIXIE could test this parameter space.
If we can constrain the gas temperature at $z \sim 17$ at a similar level of precision to the EDGES claim ($T \sim 5$ K), what can we learn about DM annihilation/decay?

Some previous studies [Lopez-Honorez et al '16, Poulin et al '17], but if we want to use EDGES result, need to account for whatever process is causing the deep absorption trough (else limits are unrealistically strong).

Simplest case: extra radiation backgrounds, limit on gas temperature increases, but otherwise keep standard scenario.

More complex cases: new gas-cooling processes (need to account for these when computing heating from decay/annihilation).

We study the heating from annihilation and decay in the presence of:

- DM-baryon scattering (all DM or sub-component)
- Early baryon-photon decoupling
- Extra radiation backgrounds

We carefully model the cooling of annihilation products, and include a conservative model for dark matter structure formation (increasing annihilation rate).
Example for decay/annihilation to electrons - if extra radiation backgrounds are of same order as the CMB (at 21cm frequency), probe lifetimes of a few $\times 10^{27}$ s for 100 MeV DM, annihilation cross sections of order few $\times 10^{-30}$ cm$^3$/s - four orders of magnitude below thermal relic. [See also d’Amico et al 1803.03629.]
Annihilation/decay + weak scattering

- When we turn on DM-baryon scattering, the gas is cooled - counteracts heating from annihilation/decay
- Limits relax as cross section gets larger
- But for strong enough scattering, DM temperature = baryon temperature - increasing scattering further has no effect.
- Heating from exotic sources is divided between baryons and interacting DM - limit depends on #density of interacting DM, but not on xsec.
Annihilation/decay + strong scattering

- Case where baryons and (some subcomponent of) DM are strongly coupled - DM acts as heat sink for all effects heating baryons.
- Causes early photon-gas decoupling, gas has longer to cool due to expansion.
- Effect is independent of scattering xsec, once xsec is large enough.
- Net effect is delayed recombination + dilution of heating by needing to heat DM too.
- Cooler gas recombines better; can reduce ionization levels, also relaxes annihilation/decay constraints from CMB!

Example of a case nominally ruled out by CMB limits on extra ionization - turning on small scattering component reduces ionization signal.
Annihilation/decay + delayed recombination

- Suppose baryons decouple from photons earlier than expected (can be due to a small scattering DM component, or for other reasons).

- If decoupling is early enough, gas temperature before heating at $z \sim 17$ is very small - set constraint by requiring DM heating not overproduce total observed $T_{\text{gas}}$, starting from 0K.

- Thus as with scattering, there is an asymptotic constraint when decoupling is early enough.

Example of DM annihilation to $e^+e^-$ pairs; constraints as a function of decoupling redshift.
Millicharged DM

- Consider millicharged DM comprising 1% of total DM, and assume EDGES observation is correct.
- If millicharge is too small, cannot scatter efficiently enough to cool the gas.
- If millicharge is too large, automatic annihilation (through s-channel photon) overheats the gas.
- In intermediate region, can set limits on extra (non-automatic) annihilation channels.
- Cannot get desired 1% density through thermal freezeout of such channels if branching ratio to electrons is appreciable & annihilation is unsuppressed at late times.
- Summary of limits assuming EDGES is correct
- Orange/red lines = limits in presence of early recombination (orange) or extra radiation up to same strength as CMB (red)
- Blue/green regions = allowed regions with 100%/1% of DM scattering, strong-coupling limit
- Dashed black lines = standard CMB bound
- Heating bounds are stronger than standard CMB limits for light DM in most cases (especially decay to e+e-)
Ongoing work

- Many other questions we can address using a similar toolbox.

- Work in progress:
  - adapt modeling of secondary-particle cascade to self-consistently include changes to ionization history, allow testing of many ionization scenarios rapidly - plan to use as input for codes modeling the reionization epoch, and 21cm signals.
  - improve treatment of low-energy particles to get precise predictions for distortion of CMB blackbody spectrum, + constraints for light (sub-keV) dark matter.
  - Goal: comprehensive understanding of the possible effects of DM annihilation/decay/scattering in the early universe.
Summary

- Observations of the early universe allow us to construct new, robust and broadly applicable probes of energy transfer between dark and visible matter.

- Measurements of the ionization and temperature history of the early universe, via CMB and 21cm observations, can set stringent constraints on the properties of dark matter.

- Scattering between baryons and the bulk of the DM during the pre-recombination epoch $z \sim 10^3$-few $x 10^4$ is tightly constrained by the CMB. We have developed a framework for estimating CMB constraints on general scattering histories for cold DM.

- Scattering between baryons and a small sub-component of the DM is likely difficult to constrain with CMB anisotropies, but could be tested by future observations of CMB blackbody spectral distortions.

- Confirmed measurement of a global 21cm signal could set robust and stringent new constraints on DM annihilation/decay (especially light DM decaying to electrons), even in the presence of deviations from the standard scenario.

- Modifications to standard recombination, e.g. by having a small fraction of the DM coupling strongly to the baryons, could weaken standard limits on annihilating/decaying light dark matter from the CMB.
BONUS SLIDES
Modifications to evolution equations

\[
\dot{\delta}_x = -\theta_x - \frac{\dot{h}}{2},
\]
\[
\dot{\delta}_b = -\theta_b - \frac{\dot{h}}{2},
\]
\[
\dot{\theta}_x = \frac{\dot{a}}{a} \theta_x + c_b^2 k^2 \delta_x + R_X (\theta_b - \theta_x),
\]
\[
\dot{\theta}_b = \frac{\dot{a}}{a} \theta_b + c_b^2 k^2 \delta_b + R_\gamma (\theta_\gamma - \theta_b) + \frac{\rho_X}{\rho_b} R_X (\theta_x - \theta_b),
\]
\[
\dot{\theta}_\gamma = k^2 \left( \frac{1}{4} \delta_\gamma - \sigma_\gamma \right) - \frac{1}{\tau_c} (\theta_\gamma - \theta_b).
\]

where \( c_X \) and \( c_b \) are the sound speeds (for DM/baryons respectively) defined by:

\[
c_X^2 = \frac{k_B T_b}{\mu_b} \left( 1 - \frac{1}{3} \frac{d \ln T_b}{d \ln a} \right),
\]
\[
c_B^2 = \frac{k_B T_X}{m_X} \left( 1 - \frac{1}{3} \frac{d \ln T_X}{d \ln a} \right),
\]

\( R_X = \frac{ac_n \rho_b \sigma_0}{m_X + m_H} \left( \frac{T_b}{m_H} + \frac{T_X}{m_X} \right)^{\frac{n+1}{2}} F_{He}, \)

where the numerical prefactor \( c_n \) is given by:

\[
c_n = \frac{2^{\frac{n+5}{2}} \Gamma \left( 3 + \frac{n}{2} \right)}{3 \sqrt{\pi}}.
\]

\( R_X \to \frac{ac_n \rho_b \sigma_0}{m_X + m_H} \left( \frac{T_b}{m_H} + \frac{T_X}{m_X} + \frac{V_{\text{rms}}^2}{3} \right)^{\frac{n+1}{2}} F_{He}, \)

where \( V_{\text{rms}} \) is estimated as:

\[
V_{\text{rms}}^2 \approx \begin{cases} 10^{-8} & z > 10^3 \\ 10^{-8} \left( \frac{1+z}{10^3} \right)^2 & z \leq 10^3. \end{cases}
\]

\[
\dot{T}_X = -2 \frac{\dot{a}}{a} T_X + \frac{2 m_X}{m_X + m_H} R_X (T_b - T_X),
\]
\[
\dot{T}_b = -2 \frac{\dot{a}}{a} T_b + 2 \frac{\mu_b}{m_e} R_\gamma (T_\gamma - T_b) + \frac{2 \mu_b}{m_X + m_H} \frac{\rho_X}{\rho_b} R_X (T_X - T_b).
\]
Validation of PCA vs MCMC
Dark matter in the reionization epoch

- By this time, early galaxies have formed.
- Dark matter has clumped into halos and filaments at a wide range of scales.
- Need to account for the resulting higher densities - enhancement to annihilation.
s-wave annihilation
rate $\propto \rho^2$

p-wave annihilation
rate $\propto \rho^2 v^2$

decay
rate $\propto \frac{\rho}{\tau} e^{-t/\tau}$

assume $\tau \gg$ age of universe, rate follows DM density

colored curves show effective average $\rho$, $\rho v$, accounting for structure formation
CMB constraints on short-lifetime decays

- Long-lived particles could decay completely during cosmic dark ages
- Alternatively, decays from a metastable state to the final DM state could liberate some fraction of the DM mass energy
- CMB constrains the amount of power converted to SM particles in this way; width of band reflects variation with energy of SM products

FIG. 11: Range of upper bounds on the mass fraction of DM that can decay with a lifetime $\tau$, for injections of $10$ keV – $10$ TeV photons and $e^+e^-$ pairs; the width of the band represents a scan over injection species and energy. The constraint is based on the PCA (first PC only) calibrated to the MCMC bound for our reference model.
What we know about reionization

- Most recent results from Planck, May 2016 (paper XLVII), for cosmic reionization optical depth:

\[ \tau = 0.058 \pm 0.012 \]

- “The average redshift at which reionization occurs is found to lie between \( z = 7.8 \) and 8.8, depending on the model of reionization adopted… in all cases, we find that the Universe is ionized at less than the 10% level at redshifts above \( z = 10 \).”

- What limits does this set on DM annihilation? To what degree could DM contribute to the ionization history around reionization, consistent with these (and other) bounds?

Fig. 17. Reionization history for the redshift-symmetric parameterization compared with other observational constraints compiled by Bouwens et al. (2015). The red points are measurements of ionized fraction, while black arrows mark upper and lower limits. The dark and light blue shaded areas show the 68% and 95% allowed intervals, respectively.
Constraints

- CMB anisotropy bounds (discussed earlier) - limits changes to ionization history at high redshift. Strongly constrains s-wave annihilation, but less important for p-wave annihilation & decay.

- Total optical depth, as measured by Planck - limits integrated changes to ionization history.
  \[ \tau = 0.058 \pm 0.012 \]

- Temperature after reionization (Becker et al ’11, Bolton et al ’11):
  \[ \log_{10} \left( \frac{T_{\text{IGM}}(z = 6.08)}{\text{K}} \right) \leq 4.21^{+0.06}_{-0.07} \]
  \[ \log_{10} \left( \frac{T_{\text{IGM}}(z = 4.8)}{\text{K}} \right) \leq 3.9 \pm 0.1 \]
  + bounds on decay and annihilation from present-day measurements of photon flux
Can DM contribute to reionization?

- Answer appears to be “no”. Models that would give large contribution to reionization also produce:
  - late-time heating (potentially testable with 21cm observations?)
  - early ionization, leading to strong CMB bounds (for decay, s-wave annihilation)
  - diffuse photon backgrounds in present day
- Most optimistic scenario is for DM decay producing O(10-100) MeV electrons/positrons - could contribute at O(10%) level
Energy injection & the CMB

- Extra ionization from DM annihilation would suppress & distort temperature and polarization anisotropies in the CMB. Different DM models lead to different amount of ionizing energy, + slightly different redshift dependence (due to cooling times of annihilation products).

- We can numerically calculate the CMB imprint of a generic source of extra ionization at early times (model-independent), then combine with calculation of ionization from a given DM model.

- Note: ionization at different redshifts has similar (albeit not identical) effects - can be described by low-dimensional parameter space.

- Codify with principal component analysis.
Principal component analysis

- Consider a space of models that span some interesting “model space” and predict signals in some dataset.

- Model space can generally be very high-dimensional, but signal space may be approximated by a low-dimensional space.

- Goal: find orthogonal basis for signal space, where first few basis vectors capture most of the significance of signals (with respect to some null hypothesis).

- Can then expand any model (within space spanned by initial set) in terms of corresponding model-space basis, and the first few terms in the expansion should largely describe the signal significance.
Toy example

Image credit: http://setosa.io/ev/principal-component-analysis/
Principal component analysis details

- Calculate Fisher matrix (describes significance) for signals as a function of model parameters \(\{\alpha_i\}\)

\[
(F_e)_{ij} = \sum_\ell \left( \frac{\partial C_\ell}{\partial \alpha_i} \right)^T \Sigma_\ell^{-1} \cdot \frac{\partial C_\ell}{\partial \alpha_j}.
\]

- Marginalize over cosmological parameters by including them in Fisher matrix, then inverting + truncating Fisher matrix.

- Diagonalize this matrix to obtain principal components (eigenvectors) \(PC_i\).

- Eigenvalues \(\lambda_i\) describe the contribution of the corresponding eigenvectors to the variance. Suppose the null hypothesis is the best-fit result, then if a model to be tested can be written in the form \(X = \sum \alpha_i PC_i\)

we estimate it will be excluded with approximately, \(\Delta \chi^2 \approx \sum \lambda_i \alpha_i^2\)