Randomness and Computability 3

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I will try to explain the *decanter* method, which is relatively poorly understood.
K-triviality

- Chaitin proved that a real $A$ is computable iff for all $n$, $C(A↾n) \leq^+ \log n$, iff $C(A↾n) \leq^+ C(n)$.
- This is proven using the fact that a $\Pi^0_1$ class with a finite number of paths has computable paths, combined with the Counting Theorem $\{\sigma : C(\sigma) \leq C(n) + d \land |\sigma| = n\} \leq A2^d$. (The Loveland Technique)
K-triviality

- Chaitin proved that a real $A$ is computable iff for all $n$, $C(A \upharpoonright n) \leq^{+} \log n$, iff $C(A \upharpoonright n) \leq^{+} C(n)$.

- This is proven using the fact that a $\Pi^0_1$ class with a finite number of paths has computable paths, combined with the Counting Theorem $\{\sigma : C(\sigma) \leq C(n) + d \land |\sigma| = n\} \leq A2^d$. (The Loveland Technique)

- What is $K(A \upharpoonright n) \leq^{+} K(n)$ for all $n$? We call such reals $K$-trivial. Does $A$ $K$-trivial imply $A$ computable?

- Write $A \in KT(d)$ iff for all $n$, $K(A \upharpoonright n) \leq K(n) + d$. 


The argument fails

- It is still true that \( \{ \sigma : K(\sigma) \leq K(|\sigma|) + d \} \) is \( O(2^d) \), so it would appear that we could run the \( \Pi_1^0 \) class argument used for \( C \). But no...

- The **problem** is that we don’t know \( K(n) \) in any computable interval, therefore the tree of \( K \)-trivials we would construct would be a \( \Pi_1^0 \) class relative to \( \emptyset' \).
**Theorem (Chaitin, Zambella)**

There are only $O(2^d)$ members of $KT(d)$. They are all $\Delta^0_2$.

**Theorem (Solovay)**

There are noncomputable $K$-trivial reals.

**Theorem (Zambella)**

Such reals can be c.e. sets.
The tailweight game

- The following argument due to Downey, Hirschfeldt, Nies and Stephan and independently Kummer is becoming reasonably well known to the experts, but perhaps not outside the area.

- The method could be described as the tailsum game.

- A complicated way to “prove” that the set $B = \{0^n : n \in \omega\}$ has the same complexity as $\omega = \{1^n : n \in \omega\}$.

- Opponent enumerates the universal $U$ describing $n$ with descriptions. We build $M$, a KC set so that if opponent plays $(k, n)$ (that is $1^n$ has a description of length $k$), then we enumerate $(k, 0^n)$ into $M$ (or indeed $(k + 1, 0^n)$ would be okay too.
In the above we play into $M$ no more than $U$ plays into its domain. Thus $M$ is a KC set. The overall weight or measure of the domain of $M$ is $\Omega$, or $\frac{1}{2}\Omega$ if we use the “+1” option.

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Thus we must issue new descriptions for all of the tail: $B_{s+1} \upharpoonright n$ for $x \leq n \leq s$.

However, $A$ has not changed, so this requires new quanta we can’t charge to $U$. 
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The cost is the weight of the tail, the tailsum:

\[
\sum_{x \leq n \leq s} 2^{-K_s(n)}.
\]
The point is that if we can limit this cost to, say, $\frac{1}{2}$ the extra cost would be acceptable.

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$$A = \{ \langle e, n \rangle : \exists s (W_{e,s} \cap A_s = \emptyset \land \langle e, n \rangle \in W_{e,s}$$

and

$$\sum_{\langle e, n \rangle \leq j \leq s} 2^{-K(j)[s]} < 2^{-(e+2)} \}.$$
THE DECANTER METHOD

- $K$-trivials form a remarkable class as we will see.
- First they solve Post’s problem.
- Theorem: (DHNS) If $A$ is $K$-trivial then $A < T \emptyset'$. 
- More later.
- The proof below is the version discovered by Nies.
- The proof below runs the same way whether $A$ is $\Delta^0_2$ or computably enumerable. We only need the relevant approximation being $A = \bigcup_s A_s$ or $A = \lim_s A_s$. 


Tool: amplification.
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- $A$ is in $KT(b)$, and we are building a machine $M$ whose coding constant in $U$ is $b$.

Meaning: we describe $n$ by some KC-axiom $\langle p, n \rangle$ i.e. we $M$-describe $n$ by something of length $p$, then in $U$ we describe $n$ by something of length $p + d$ and hence the opponent at some stage $s$ must eventually give a description of $A_s \upharpoonright n$ of length $p + b + d$. 

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Suppose that $A$ is $wtt$-complete computing $B$ (a set we build) with a known reduction $\Gamma^A = B$, and use $\gamma(x)$.

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We force $U$ to issue too many descriptions of $A$, by using up all of its quanta.

The first idea is to make the opponent play many times on the same length and hence amount of quanta.
Pick $k = 2^{b+d+1}$ many followers $m_k < \text{dots} < m_1$ targeted for $B$ and wait for a stage where $\ell(s) > m_1$, $\ell(s)$ denoting the length of agreement of $\Gamma^A = B[s]$.

Now load an $M$-description of some fresh, unseen $n > \gamma(m_1)$ (and hence bigger than $\gamma(m_i)$ for all $i$) of size 1, enumerating an axiom $\langle 1, n \rangle$.

Wait for the opponent to $U$-describe $A_s \upharpoonright n$ with complexity $\leq 2^{-b+d}$.
When $\ell(s) > m_1$, put $m_1$ into $B_{s+1} - B_s$. 
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After $A_{s_1} \upharpoonright n \neq A_s \upharpoonright n$ (as $n > \gamma(m_1)$), and $\ell(s_1) > m_1$ and $K_s(A_{s_1} \upharpoonright n) \leq d + b$, again, repeat by putting $m_2$ into $B_{s_1+1}$.
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This cannot return $2^{b+d+1}$ many times as each time $U$ has to issue new $A_t \upharpoonright n$ descriptions of size $\leq 2^{b+d}$. 
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IMPOSSIBLE CONSTANTS

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This costs him little.
We realize that it is pretty dumb of us to try to describe \( n \) in one hit.

All that really matters is that we load lots of quanta beyond some point were it is measured many times.

Note even for \( wtt \), we certainly could have used many \( n \)’s beyond \( \gamma(m_1) \) loading each with, say, \( 2^{-e} \) for some small \( e \), and only attacking once we have amassed the requisite amount beyond \( \gamma(m_1) \).
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Remember, if we use the dumb strategy, then he will change $A_s \upharpoonright \gamma(m, s)$ moving some $\Gamma$-use before he describes $A_s \upharpoonright n$.

Thus he only needs to describe $A_s \upharpoonright n$ once.
Dripfeeding

- We use a drip feed strategy for loading.
- Our goal is to load $\frac{7}{8}$ beyond some $n$ (more or less) and have it counted twice, so he'd need $\frac{7}{4}$ in his dom $U$.
- It might be that whilst we are trying to load some quanta, the change use problem might happen, a certain amount of “trash”, that is, axioms enumerated into $M$ that do not cause the appropriate number of short descriptions to appear in $U$. 
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- It might be that whilst we are trying to load some quanta, the change use problem might happen, a certain amount of “trash”, that is, axioms enumerated into $M$ that do not cause the appropriate number of short descriptions to appear in $U$.
- We arrange things so that this trash is small enough to be negligible.
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Initially we might try loading quanta beyond the current use $\gamma(m, s_0)$ in lots of $2^{-4}$.

If we are successful in reaching our target of $\frac{7}{8}$ before $A$ changes, then we are in the $wtt$-case and can simply change $B$ to get the quanta counted twice.
We load the quanta $2^{-4}$ on some $n_0 > \gamma(m, s_0)$. 

He has a choice: Move $\gamma(m, s_0)$ to some new $\gamma(m, s_1) > n_0$, at essentially no cost to him. We played $2^{-4}$ for no gain, and would throw the $2^{-4}$ into the trash. Now we would begin to try to load anew $7^{8}$ beyond $\gamma(m, s_1)$ but this time we would use chunks of size $2^{-5}$. Again if he moved immediately, then we would trash that quanta and next time use $2^{-6}$.

Note: $\Gamma_A = B$ this movement can't happen forever, lest $\gamma(m, s_0) \rightarrow \infty$. 
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Note: $\Gamma^A = B$ this movement can’t happen forever, lest $\gamma(m, s) \rightarrow \infty$. 
On the other hand, in the first instance, perhaps we loaded $2^{-4}$ beyond $\gamma(m, s_0)$ and he did not move $\gamma(m, s_0)$ at that stage, but simply described $A \upharpoonright n_0$ by some description of size 4.
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At the next step, we would pick another $n$ beyond $\gamma(m, s_0) = \gamma(m, s_1)$ and try again to load $2^{-4}$. If the opponent now changes, then we lose the second $2^{-4}$ but he must count the first one (on $n_0$) twice.

That is, whenever he actually does not move $\gamma(m, s_0)$ then he must match our description of the current $n$, and this will later be counted twice since either he moves $\gamma(m, s_0)$ over it (causing it to be counted twice) or we put $m$ into $B$ making $\gamma(m, s_0)$ change.
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Each time we try to load, he either matches us (in which case the amount will contribute to the 2-set, and we can return $2 - \text{current } \beta$ where $\beta$ is the current number being used for the loading to the target, or we lose $\beta$, but gain in that $\gamma(m, s)$ moves again, and we put $\beta$ in the trash, but make the next $\beta = \frac{\beta}{2}$.
The less impossible case

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The key idea from the \textit{wwt}-case where the use is fixed but the coding constants are nontrivial, is that we must make the changes beyond $\gamma(m_k)$ a $k-$set.

- We pretend that the constant of triviality is 0, but now the coding constant is 1.

- Thus when we play $2^{-q}$ to describe some $n$, the opponent will only use $2^{-(q+1)}$. 
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What we will do is break the task into the construction of a 2-set of a certain weight, a 3-set and a 4-set of a related weight in a coherent way.
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Procedures $P_j$ for $2 \leq j \leq 4$ which are called in in reverse order in the following manner.
Our overall goal begins with, say $P_4\left(\frac{7}{8}, \frac{1}{8}\right)$
Load $\frac{7}{8}$ beyond $\gamma(m_4, s_0)$ initially in chunks of $\frac{1}{8}$, this being a 4-set.
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The procedure $P_j \ (2 \leq j \leq 4)$ enumerates a $j$-set $C_j$. The construction begins by calling $P_4$, which calls $P_3$ several times, and so on down to $P_2$, which enumerates the 2-set $C_2$ and a KC set $L$ of axioms $\langle q, n \rangle$. 
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Each procedure $P_j$ has rational parameters $q, \beta \in [0, 1]$. The goal $q$ is the weight it wants $C_j$ to reach, and the garbage quota $\beta$ is how much it is allowed to waste.
In the impossible construction, where there was only one $m$, the goal was $\frac{7}{8}$ and the $\beta$ evolved with time. The same thing happens here. $P_4$’s goal never changes, and hence can never be met lest $U$ use too much quanta. Thus $A$ cannot compute $B$.

The main idea is that procedures $P_j$ will ask that procedures $P_i$ for $i < j$ do the work for them, with eventually $P_2$ “really” doing the work, but the the goals of the $P_i$ are determined inductively by the garbage quotas of the $P_j$ above.
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The main idea is that procedures $P_j$ will ask that procedures $P_i$ for $i < j$ do the work for them, with eventually $P_2$ “really” doing the work, but the the goals of the $P_i$ are determined inductively by the garbage quotas of the $P_j$ above.

Then if the procedures are canceled before completing their tasks then the amount of quanta wasted is acceptably small.
$P_4(\frac{7}{8}, \frac{1}{8})$. Its action:

1. Choose $m_4$ large.
2. Wait until $\Gamma^A(m_4) \downarrow$. 
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- If the $\Gamma$-use of $m_4$ changes, then we will go back to the beginning.
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2. Wait until \( \Gamma^A(m_3) \downarrow. \)
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That is, load $2^{-5}$ beyond $\gamma(m_2, s)$ in lots of $2^{-6}$. 

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That is, load $2^{-5}$ beyond $\gamma(m_2, s)$ in lots of $2^{-6}$.

Only $P_2$ puts numbers into $B$ to induce an $A$-change.
In general, the inductive procedures work the same way. Whilst waiting, if uses change, then we will initialize the lower procedures, reset their garbages to be ever smaller, but not throw away any work that has been successfully completed. Then in the end we can argue by induction that all tasks are completed.
Similar methods allow for us to show the following

**Theorem (Nies)**

All K-trivials are superlow $A' \equiv_{tt} \emptyset'$, and are $tt$-bounded by c.e. K-trivials.

Thus triviality is essentially an “enumerable” phenomenon.
This and the results to follow use a similar trick:

- Suppose that we play the decanter game on a $K$-trivial. Then the procedures won’t return.
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Suppose that we play the decanter game on a \( K \)-trivial. Then the procedures won’t return.

Now suppose that we want to show a \( K \)-trivial \( A \) is (super-)low.

We want to decide should we believe some computation \( \Phi^A_e(e) \downarrow [s] \). Is \( A_s \uparrow \varphi_e(x, s) = A\varphi_e(e) \)?
The idea is that we want to load enough quanta beyond \( \varphi_e(x, s) \) that the computation is believable, or it costs the opponent a lot to show us wrong. Thus we believe, i.e. change from believing \( \downarrow \) to \( \uparrow \), when the inductive procedures below load enough quanta.

This should be thought of as an \( \omega \) branching tree of possibilities, one for each argument \( e \).

Each of the possibilities is given some quota varying with \( s \), but is “like” \( 2^{-(e+1)} \), also with an inductive trash quota.

At the outcome assuming that the procedure does not return, we begin another attempt to compute the jump of \( A \) working on computations \( \Phi^A_j(j) \), for \( j > \varphi(e, s) \). These are given each a quota, the total being essentially the trash of the procedure above.

Nies calls the procedure which does not return the golden run, and it is this that constructs the correct procedure computing the jump.
There are other antirandomness notions.

**Definition (Kučera and Terwijn)**
We say $A$ is low for randomness iff the reals Martin-Löf random relative to $A$ are exactly the Martin-Löf random reals.

**Definition (Hirschfeldt, Nies, Stephan)**
$A$ is a base of a cone of randomness iff $A \leq_T B$ with $B$ $A$-random.
**Theorem**

The following are equivalent.

(I) (Nies) $A$ is low for randomness.

(II) (Hirschfeldt and Nies) $A$ is $K$-low in that $K^A =^+ K$.

(III) (Hirschfeldt, Nies, Stephan) $A$ is a base of a cone of randomness.

(IV) (Downey, Nies, Weber, Yu+Nies, Miller) $A$ is low for weak-2-randomness.
It is open if this is the same as a number of other “cost function” classes such as the reals which are Martin-Löf cuppable to $\emptyset'$. 
(Nies)
It is known there is a proper subclass defined by cost function.

**Definition (Nies)**
Let $h$ be an order. We say that $A$ is **jump traceable** for the order $h$ iff there is a computable collection of c.e. sets $W_g(e)$ with $|W_g(e)| < h(e)$ and $J^A(e) \in W_g(e)$. $A$ is strongly jump traceable iff it is jump traceable for every computable order.
**Theorem (Nies)**

A is K-triv implies that there is an order h (roughly $n \log n$) relative to which A is jump traceable.

**Theorem (Fugiera, Nies, Stephan)**

Noncomputable sjt c.e. sets exist.
Theorem (Nies)
A is $K$-triv implies that there is an order $h$ (roughly $n \log n$) relative to which $A$ is jump traceable.

Theorem (Fugiera, Nies, Stephan)
Noncomputable sjt c.e. sets exist.

Theorem (Cholak, Downey, Greenberg)
The c.e. sjt’s are a proper subclass of the $K$-trivials.

- Roughly need orders $\log \log n$. Is there a combinatorial characterization?
Lots of ignored work

There is a lot of material on lowness for e.g. Schnorr, Kurtz and computable randomness. For example:

**Theorem (Nies)**

No noncomputable set is low for computable randomness

**Theorem (Terwijn-Zambella, Nies, etc)**

A is computably traceable iff A is low for Schnorr random. Computably traceable is roughly uniformly hyperimmune free.

**Theorem (Downey-Griffiths, +Stephan-Yu)**

The low for Kurtz random properly contain the low for Schnorr randoms, and are properly contained in the hyperimmune free degrees.