Solid Hypercodes
UWORCS 2015

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Conclusions
What is a code?

```javascript
if (top != self) {
  function calcWidth() {
    var wW = 0;
    if (typeof window.innerWidth != 'number') {
      wW = window.innerWidth;
    } else if (document.documentElement && document.documentElement.clientWidth > 0) {
      wW = document.documentElement.clientWidth;
    } else if (document.body && document.body.clientWidth) {
      wW = document.body.clientWidth;
    }
    if (sH = document.documentElement.scrollHeight || document.body.scrollHeight) {
      var wH = document.all && (sH > wH) || wH;
      wW += document.body.offsetWidth;
      menu.style.width = wW + 'px';
    } else {
      menu.style.width = wW + 'px';
    }
  }
```
What is a code?

Terminology

0 symbol
What is a code?

Terminology

00110101  word \( (w) \)
What is a code?

Terminology

00110101 language ($L$)
10100101
00000011
10010110

:
What is a code?

Definition (Code)

A language $L$ is a code if every word $w$ has a unique $L$-factorization, that is, $u_1 u_2 \ldots u_m = v_1 v_2 \ldots v_n$ with $u_i, v_j \in L$ for all $i$ and $j$ implies $m = n$ and $u_i = v_i$ for all $i$. 

Example $L = \{0, 1\}$ $w = 00110101$
What is a code?

Definition (Code)
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Simpler Definition (Code)
A language $L$ is a code if every string composed of words from $L$ has a single decomposition.
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Simpler Definition (Code)
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Example
$L = \{0, 1\}$
$w = 00110101$
The information processing and transmission model:

All communication is represented by these five components. For any message $w$, it is expected that $\delta(\gamma(w)) = w$. However, the presence of noise may introduce errors.
Preliminaries

The development of communication methods that ensure less noise, and thus a more reliable transmission, lies at the foundation of channel coding.

Classes of codes

- Prefix codes
- Suffix codes
- Infix codes
- Bifix codes
- Overlap-free codes
- Solid codes
- Hypercodes
- ...
Definition (Solid code)

A language $L$ is a solid code if it satisfies the following conditions:

1. no word in $L$ is a subword of another word in $L$ (infix-freeness)
2. no proper prefix of a word in $L$ is a proper suffix of a word in $L$ (overlap-freeness)
Definition (Solid code)

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Example

$L = \{00111, 01\}$

Does not meet infix-free property.
Definition (Solid code)

A language $L$ is a solid code if it satisfies the following conditions:

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Example

$L = \{00111, 01\}$
Does not meet infix-free property.

$L = \{0011, 1001\}$
Does not meet overlap-free property.
Definition (Solid code)

A language $L$ is a solid code if it satisfies the following conditions:

1. no word in $L$ is a subword of another word in $L$ (infix-freeness)
2. no proper prefix of a word in $L$ is a proper suffix of a word in $L$ (overlap-freeness)

Example

$L = \{00111, 01\}$
Does not meet infix-free property.

$L = \{0011, 1001\}$
Does not meet overlap-free property.

$L = \{00111, 010111\}$
This is a solid code!
Definition (Hypercode)

A language $L$ is a hypercode if no word in $L$ is a proper subword of another word in $L$. 
Definition (Hypercode)

A language \( L \) is a hypercode if no word in \( L \) is a proper subword of another word in \( L \).

Example

\( L = \{010, 000100\} \)

The first word is a proper subword of the second word.
Definition (Hypercode)
A language $L$ is a hypercode if no word in $L$ is a proper subword of another word in $L$.

Example
$L = \{010, 0001000\}$
The first word is a proper subword of the second word.
$L = \{1010000, 11100\}$
This is a hypercode!
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Definition (Solid hypercode)

A language $L$ is a solid hypercode if it is both a solid code and a hypercode.

By using solid hypercodes, transmitted words become resistant to errors both between code words and within code words.

```
1010000 11100 1111100 11010
1100000 10100 10100000 11100
1100000 11010 10100000 101100
1110000 10100 10100000 111000
1110000 11010 10100000 111100
1111000 10100 10100100 111000
1111000 11010 10100100 111100
1111010 11000 10101000 111100
1111100 10100 10101100 111000
```
The **solid** aspect allows for synchronization capabilities.
The **hyper** aspect allows for thorough protection against errors.
Properties

The **solid** aspect allows for synchronization capabilities.
The **hyper** aspect allows for thorough protection against errors.

Checking for the solid hypercode property

1a. Check if the language is a block code.
   - If so, then the language is hyper
   - Otherwise, continue
The **solid** aspect allows for synchronization capabilities. The **hyper** aspect allows for thorough protection against errors.

**Checking for the solid hypercode property**

1a. Check if the language is a block code.
   - ▶ If so, then the language is hyper
   - ▶ Otherwise, continue

1b. Check the embedding order of each pair of words.
   - ▶ If one word can be embedded in the other, then stop
   - ▶ Otherwise, check the next pair of words
The **solid** aspect allows for synchronization capabilities. The **hyper** aspect allows for thorough protection against errors.

**Checking for the solid hypercode property**

1a. Check if the language is a block code. 
   - If so, then the language is hyper
   - Otherwise, continue

1b. Check the embedding order of each pair of words. 
   - If one word can be embedded in the other, then stop
   - Otherwise, check the next pair of words

2. Check the first symbol of each word. 
   - If symbols do not match, then stop
   - Otherwise, check each pair of words for overlaps
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Conclusions
Diplomarbeit.cpp: a method of generating solid hypercodes [1]

- Functional, but very slow
- Short-term goal: to understand and improve this software tool
- Long-term goal: to generate large sets of solid hypercodes
- Problem: everything is written in German!
A detailed analysis of the most important parts of the original work allows non-German speakers to understand the author’s intent.

Two algorithms are discussed in the original work.

- Algorithm I, which enumerates all words and performs a check on each
  - Suffers from severe performance issues
- Algorithm II, which uses backtracking to enumerate possible words and “take a step back” if a check fails
  - Slightly better, but not yet perfect
Improvements

Performance

- modified Next() and Previous() methods to reduce redundant computation
- enhanced user input/output capabilities
- wrote new program to scan output file and keep “interesting” sets of code words

Cosmetic

- translated all variable names and comments to German
- added additional comments
- brought consistency to formatting and spacing
Comparative run times of Diplomarbeit.cpp (in seconds)

<table>
<thead>
<tr>
<th>Input</th>
<th>Original</th>
<th>Modified</th>
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<td>500</td>
<td>28</td>
<td>26</td>
</tr>
<tr>
<td>550</td>
<td>39</td>
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<tr>
<td>950</td>
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<td>1013</td>
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Conclusions
Conclusions

- One of the most important aspects of communication is resilience against errors
- Solid hypercodes are resilient against errors
- An efficient method of checking the solid hypercode property was developed
- A method of generating sets of solid hypercodes was analyzed
- This method was modified for greater performance
- There is still room for improvement!
Future work

▶ How can we implement this checking method in the real world?
▶ How can we check non-binary alphabets?
▶ Will the generation method run faster using this check?
▶ Are there any other redundancies in the generation method?