

Putting the Pieces Together

Principles of Functional Programming

Task

Once upon a time, before smartphones, phone keys had mnemonics assigned to them.

```
val mnemonics = Map(
    '2' -> "ABC", '3' -> "DEF", '4' -> "GHI", '5' -> "JKL",
    '6' -> "MNO", '7' -> "PQRS", '8' -> "TUV", '9' -> "WXYZ")
```

Assume you are given a dictionary words as a list of words.

Design a method encode such that

```
encode(phoneNumber)
```

produces all phrases of words that can serve as mnemonics for the phone number

Example: The phone number "7225247386" should have the mnemonic Scala is fun as one element of the set of solution phrases.

Outline

```
class Coder(words: List[String]):
  val mnemonics = Map(...)
  /** Maps a letter to the digit it represents */
  private val charCode: Map[Char, Char] = ???
  /** Maps a word to the digit string it can represent */
  private def wordCode(word: String): String = ???
  /** Maps a digit string to all words in the dictionary that represent it */
  private val wordsForNum: Map[String, List[String]] = ???
  /** All ways to encode a number as a list of words */
  def encode(number: String): Set[List[String]] = ???
```

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/** Maps a letter to the digit it represents */
private val charCode: Map[Char, Char] =
    for
        (digit, str) <- mnemonics
        ltr <- str
        yield ltr -> digit
```

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/** Maps a word to the digit string it can represent */
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private def wordCode(word: String): String = word.toUpperCase.map(charCode)
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  private def wordCode(word: String): String = word.toUpperCase.map(charCode)
  /** Maps a digit string to all words in the dictionary that represent it */
  private val wordsForNum: Map[String, List[String]] =
    words.groupBv(wordCode).withDefaultValue(Nil)
```

```
/** All ways to encode a number as a list of words */
def encode(number: String): Set[List[String]] =
```

Idea: use divide and conquer

```
/** All ways to encode a number as a list of words */
def encode(number: String): Set[List[String]] =
  if number.isEmpty then ???
  else ???
```

```
/** All ways to encode a number as a list of words */
def encode(number: String): Set[List[String]] =
   if number.isEmpty then Set(Nil)
   else ???
```

```
/** All ways to encode a number as a list of words */
def encode(number: String): Set[List[String]] =
   if number.isEmpty then Set(Nil)
   else
     for
       splitPoint <- (1 to number.length).toSet
       word <- ???
     rest <- ???
   yield word :: rest</pre>
```

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     for
       splitPoint <- (1 to number.length).toSet
       word <- wordsForNum(number.take(splitPoint))
       rest <- ???
     yield word :: rest</pre>
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   if number.isEmpty then Set(Nil)
   else
     for
       splitPoint <- (1 to number.length).toSet
       word <- wordsForNum(number.take(splitPoint))
       rest <- encode(number.drop(splitPoint))
   yield word :: rest</pre>
```

Testing It

A test program:

```
@main def code(number: String) =
  val coder = Coder(List(
    "Scala", "Python", "Ruby", "C",
    "rocks", "socks", "sucks", "works", "pack"))
  coder.encode(number).map(_.mkString(" "))

A sample run:
> scala code "7225276257"
HashSet(Scala rocks, pack C rocks, pack C socks, Scala socks)
```

Background

This example was taken from:

Lutz Prechelt: An Empirical Comparison of Seven Programming Languages. IEEE Computer 33(10): 23-29 (2000)

Tested with Tcl, Python, Perl, Rexx, Java, C++, C.

Code size medians:

- ▶ 100 loc for scripting languages
- ▶ 200-300 loc for the others

Benefits

Scala's immutable collections are:

- easy to use: few steps to do the job.
- concise: one word replaces a whole loop.
- ▶ *safe*: type checker is really good at catching errors.
- fast: collection ops are tuned, can be parallelized.
- universal: one vocabulary to work on all kinds of collections.

This makes them an attractive tool for software development