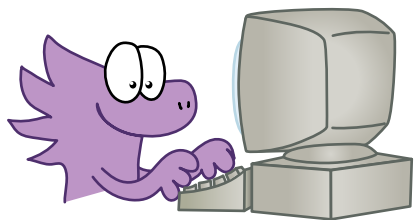
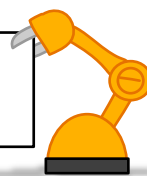


# MapReduce

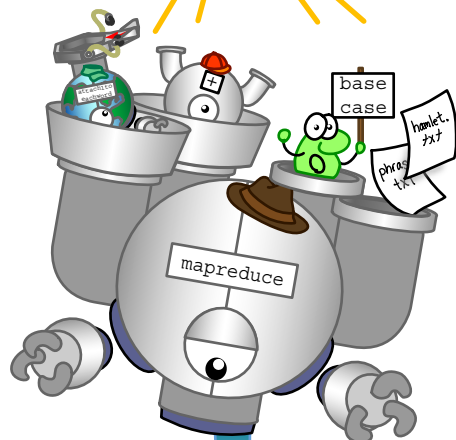
## The Wordcount in Code



```
unix% ls /docs
hamlet.txt phrases.txt
```



```
unix% stk
;; Define the mapper
;; Typical kv-pair:
;; (phrases.txt . (to wit))
;; Output:
;; ((to . 1) (wit . 1))
> (define (attachtoeachword document-line-kv-pair)
      (map (lambda (wd-in-line)
              (make-kv-pair wd-in-line 1))
           (kv-value document-line-kv-pair)))
attachtoeachword
```



```
;; Invoke mapreduce as a distributed word count
> (define wordcounts
      (mapreduce attachtoeachword + 0 "/docs"))
wordcounts
```

```
;; Display the elements of the output stream
> (show-stream wordcounts 5)
((or . 1) (be . 2) (not . 1) (wit . 1) (to . 3))
```

```
;; Query the stream for the count of the word "be"
> (kv-value (stream-car (stream-filter
                          (lambda (kv) (equal? (kv-key kv) 'be)) wordcounts)))
2
```

