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ABSTRACT

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Kapitel 1

SIDE NOTES

1.1. First Heading

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*“In the beginning was the **Word**, and the **Word** was with **God**, and the **Word** was **God**.”* – Gospel of *John 1:1* (King James Version).

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1.2. Second Heading

$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Figure 1.1: Example of a figcaption on an 'eqn(1)' formula: Quadratic formula.

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foo	bar	bar
foo	foobar	foobar

Figure 1.2: Example of a figcaption on a table.

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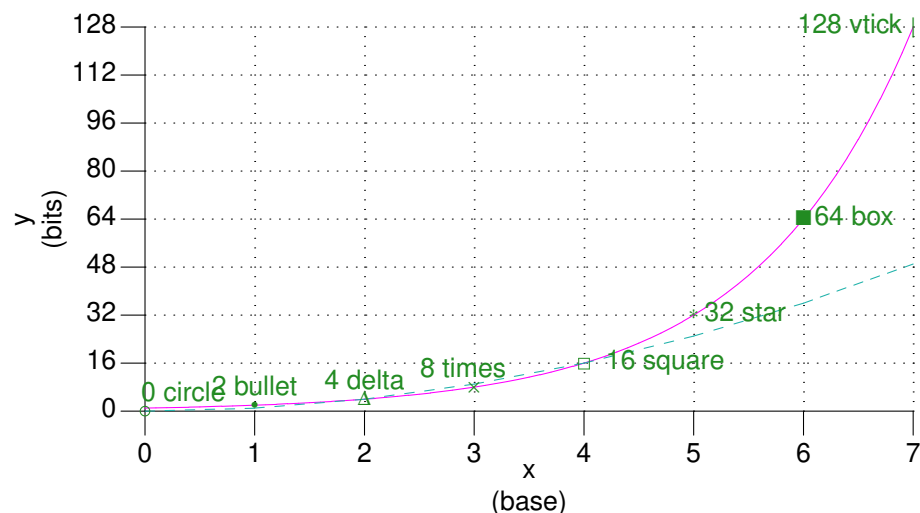


Figure 1.3: Example of a figcapture on a `grap(1)` graph for $y_1 = 2^x$ in magenta and for $y_2 = x^2$ in dark sea green.

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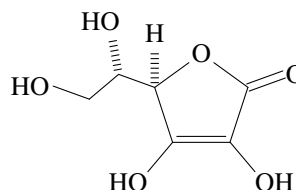


Figure 1.4: Example of figcapture of a 'chem(1)' formula on L-Ascorbic acid ($C_6H_8O_6$).

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$$\Delta v = v_e \ln \frac{m_0}{m_f} = I_{sp} g_0 \ln \frac{m_0}{m_f}$$

Figure 1.5: Example figcapture on an 'eqn(1)' formula: Tsiolkovsky rocket equation.

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1.7. Seventh Heading

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TWO COLUMNS

2.1. Introduction

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```

funcTANGenerate {} {
    FuncFlagUnsafe
    FuncDate
    FuncCreateTMP
    for qra in $QRA ; do
        for xqra in $QRA ; do
            a=0
            until [ $a -eq ${AMOUNT} ] ; do
                if [ "$xqra" != "$qra" ] ; then
                    FuncTANGenerator
                    echo $qra $xqra ${a+1} | tr ' ' \t >> $TMP/xqra
                    echo $TAN >> $TMP/tan
                    ft
                    a=$((a+1))
                done
            done
        done
    done
    FuncTANUniq
    paste $TMP/xqra $TMP/tan > $TMP/txtan
    sort -k2,2 -k1,1 -k3,3n $TMP/txtan > $TMP/rxtan
    if [ "$Sfe" = "y" ] ; then
        if [ ! -e $EXP ] ; then
            mkdir -p $EXP
        fi
        echo $GDT > $EXP/date.txt
    fi
    qrat=1
    for qra in $QRA ; do
        set "S1 += "$qra" "$TMP/rxtan > $TMP/qratxan
    done
}
    
```

Figure 2.1: Example of a figcapture on a picture.

2.2. Content

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2.2.1. Subcontent 1

Lorem ipsum.

A bulleted list:

- Type A
- Type B
- Type C

2.2.2. Subcontent 2

A numbered list:

- (1) Type A
- (2) Type B
- (3) Type C

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Lorem ipsum.

TITLE		
FOO		BAR
foo	bar	bar
foo	foobar	foobar

Figure 2.2: Example of a figcapture on a table.

```

Lorem ipsum
    dolor sit amet,
consectetur.
    
```

Figure 2.3: Example of a figcapture on a code listing.

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2.3. Conclusion 1

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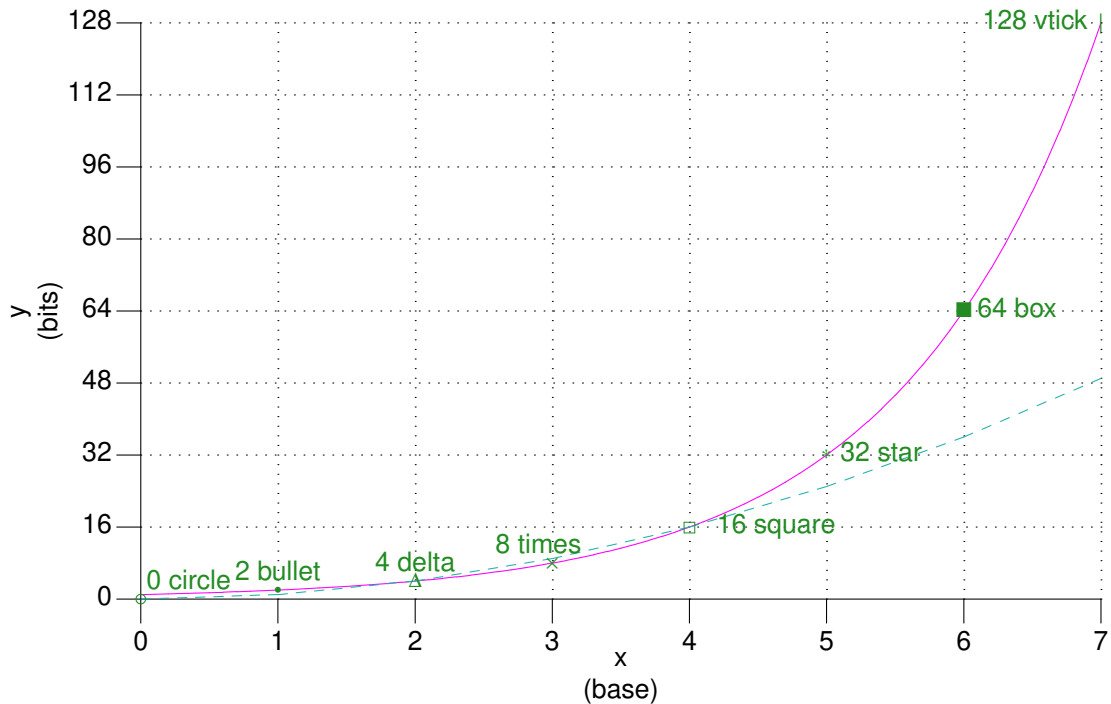


Figure 3.1: Example of a figcapture on a `grap(1)` graph for $y_1 = 2^x$ in magenta and for $y_2 = x^2$ in dark sea green.

3.1. Conclusion 2

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TITLE		
FOO		BAR
foo	bar	bar
foo	foobar	foobar

Figure 3.2: Example of a figcapture on a table.

$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Figure 3.3: Example of a figcapture on an `'eqn(1)'` formula: Quadratic formula.

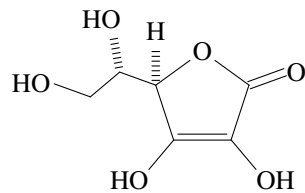


Figure 3.4: Example of figcapture of a `'chem(1)'` formula on L-Ascorbic acid ($C_6H_8O_6$).

Anhang A

Drawings

Compilation

This template was possible by studying the *man pages* of the *groff* and *nroff* text processing facilities, as well as by reading the papers by *Allman et al* (ALLMAN / CLARK, 2024; ALLMAN / CLARK ET AL., 2024).

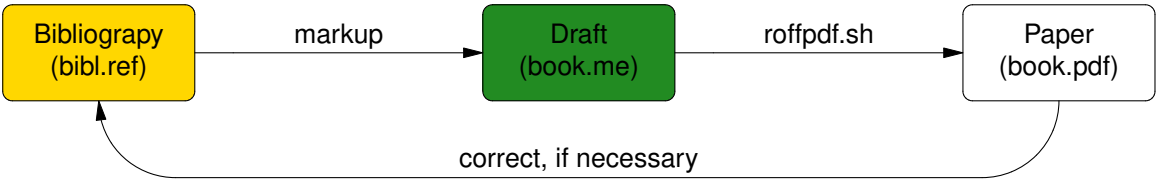


Figure A.1: Example of a figcapture on a 'pic(1)' drawing.

Technical Drawing

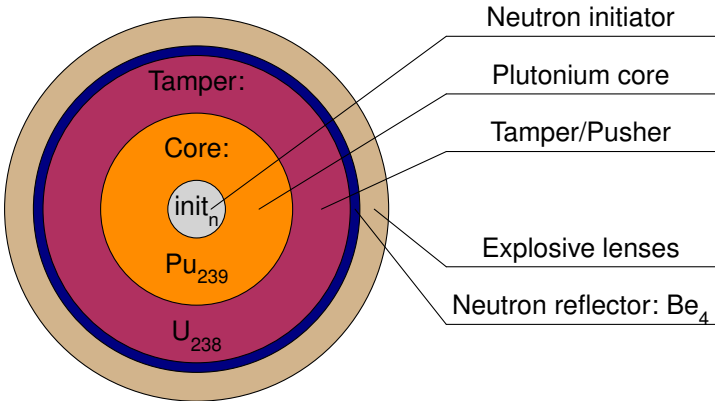


Figure A.2: Further example of a conceptual 'pic(1)' drawing of the fat man nuclear device.

$$\Delta v = v_e \ln \frac{m_0}{m_f} = I_{sp} g_0 \ln \frac{m_0}{m_f}$$

Figure A.3: Example figcapture on an 'eqn(1)' formula: Tsiolkovsky rocket equation.

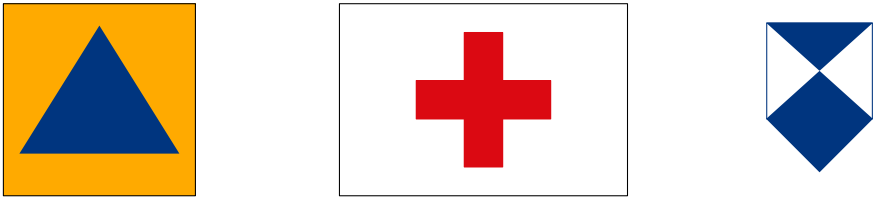


Figure A.4: International protective signs featuring 'pic(1)' and polygons.

References

References

King James Version.

King James Bible (1611).

ALLMAN / CLARK, 2024.

ERIC PAUL ALLMAN / JAMES CLARK, *Writing Papers with groff using –me*, Berkeley CA (2024).

ALLMAN / CLARK ET AL., 2024.

ERIC PAUL ALLMAN / JAMES CLARK / G. BRANDEN ROBINSON, *me Reference Manual* (2024).