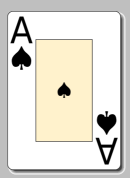


pst-poker

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This document illustrates the possible variations in displaying playing cards available in the LAT_{EX} pst-poker package.

pst-poker is based on the package poker from Olaf Encke (http://web.mit.edu/foley/games/Arcadia/sr/poker/pokersty).

Thanks to: Karl Berry Contents 3

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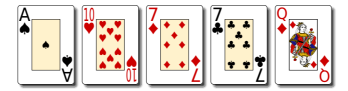
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1 Inline Poker symbols

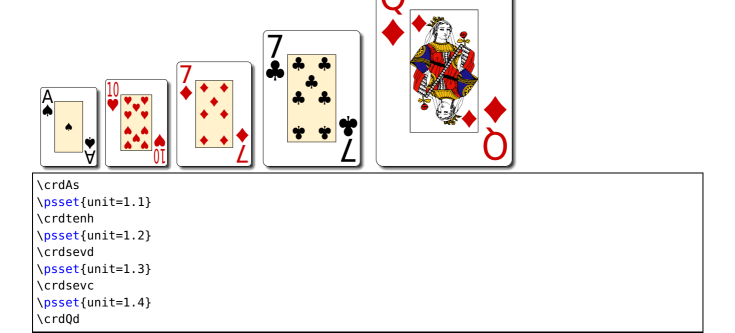


2 Poker cards

The big cards offer a lot of options for design. The default design looks like this.

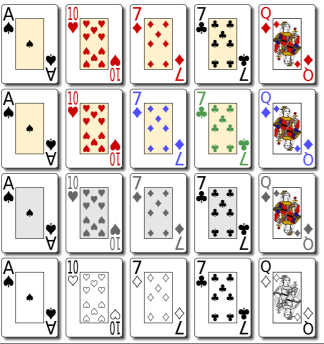


The most basic variation is the size set by unit.



As with the inline cards we can choose the colorset.

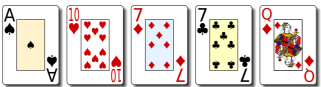
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```
\psset{framebg=beige}
\crdAs
\crdtenh
\crdsevd
\crdsevc
\crdQd\\
\psset{colorset=4c}
\crdAs
\crdtenh
\crdsevd
\crdsevc
\c dQd\
\psset{colorset=gs}
\crdAs
\crdtenh
\crdsevd
\crdsevc
\crdQd\\
\psset{colorset=bw}
\crdAs
\crdtenh
\crdsevd
\crdsevc
\crdQd
```

The frame background can be varied separately by the optional argument framebg, either with predefined colors as shown here or by using a selfdefined color.

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```
\psset{colorset=2c}
\psset{framebg=beige}\crdAs
\psset{framebg=white}\crdtenh
\psset{framebg=blue}\crdsevd
\psset{framebg=yellow}\crdsevc
\psset{framebg=beige}\crdQd
```

It is also possible to place indices in all **four corners** or use **peek indices**.



```
\psset{corners=2}\crdAs
\psset{corners=4}\crdtenh
\psset{peek=right}\crdsevd
\psset{peek=both}\crdsevc
\psset{corners=2,peek=left}\crdQd
```

Besides the **jumbo indices** a **regular index** can be used. All other options remain available.



```
\psset{corners=2}\crdAs
\psset{corners=4,framebg=blue}\crdtenh
\psset{peek=right,framebg=beige,colorset=bw}\crdsevd
\psset{peek=both,colorset=4c}\crdsevc
\psset{corners=2,peek=left,colorset=2c}\crdQd
```

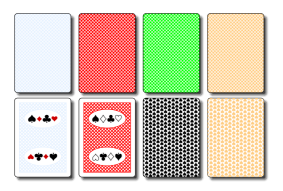
The crdshadow of the cards can be shown blurred, solid or deactivated.



```
\psset{index=jumbo,corners=2,colorset=4c}
\psset{crdshadow=blurred}\crdAs
\psset{crdshadow=solid}\crdtenh
\psset{crdshadow=solid,colorset=bw}\crdsevd
\psset{crdshadow=none,colorset=bw}\crdsevc
\psset{crdshadow=none,colorset=4c}\crdQd
```

Card backs are also available in various styles and customizable in color.

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```
\psset{crdshadow=blurred,colorset=4c}
\psset{backcolor=blue}\crdback
\psset{backcolor=red}\crdback
\psset{back=simple,backcolor=green}\crdback
\psset{back=simple,backcolor=orange}\crdback\\
\psset{colorset=2c,back=suits,backcolor=blue}\crdback
\psset{colorset=bw,back=suits,backcolor=red}\crdback
\psset{back=spades,backcolor=black}\crdback
\psset{back=spades,backcolor=orange}\crdback\\
\psset{back=spades,backcolor=orange}\crdback\\
```

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3 Usage

To make the poker package available within a LATEX document you have to add

```
\usepackage{poker2}
```

to the preamble. Then you can change the options used with the command

```
\psset{option=value[,option=value]}
```

anywhere within the document.

3.1 Inline cards

To print inline cards you just need to call the macro associated with the card you want.

\As\tenh\sevd\sevc\Qd

Spade Heart Diamond Club

They are coded by their value and suit. Use this table to select the value

| Ac | King | Queen | Jack | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 |
|---|------|-------|------|-----|------|-----|-----|-----|------|------|-----|-----|
| Α | K | Q | J | ten | nine | eig | sev | six | five | four | tre | two |
| and the next to select the letter for the suit: | | | | | | | | | | | | |

| You can influence the display of the inline cards with the options inline and colorset | | | | | | |
|--|-----------|---|--|--|--|--|
| Option | Values | Description | | | | |
| inline | symbol | uses simple symbols to depict cards | | | | |
| boxed draws rounded boxes around the symbols | | | | | | |
| | card st | draws simplified cards with value and suit stacked vertically | | | | |
| colorset 2c * suits in red and black c | | suits in red and black colors | | | | |
| | 4c | suits in black/red/blue/green colors | | | | |
| | gs | grayscaled suits | | | | |
| | bw | black/white and outlined suits | | | | |

^{*:} default

Options

Here we have a lot of options available to change the appearance of the cards. They are explained in table 1.

Since the peek option modifies the corners setting which in turn resets peek, it is advisable to first declare the corners option and then use the peek option if necessary.

The same applies to the framebg and backcolor options modifying the colorset option.

Advanced constructs

There are several commands available for the advanced placement of cards.

```
\crdpair{\crdKs}{\crdtenh}%
\crdflop{\crdsevd}{\crdsevc}{\crdQd}%
\crdKc\crdKd%
```

3.1 Inline cards

Table 1: Options for cards using the cards environment

| Option | Values | Description | | | |
|----------------|---------------|---|--|--|--|
| index | jumbo* | jumbo size indices | | | |
| regular | | regular size indices | | | |
| corners | 2 * | indices in upper left and lower right corners | | | |
| | 4 | indices in all four corners | | | |
| peek | right | add peek indices to right corners | | | |
| | left | add peek indices to left corners | | | |
| | both | add peek indices to all corners | | | |
| colorset | 2c * | suits in red and black colors | | | |
| | 4c | suits in black/red/blue/green colors | | | |
| | gs | grayscaled suits | | | |
| | bw | black/white and outlined suits | | | |
| framebg beige* | | color choices for inner frame background | | | |
| | blue | | | | |
| | white | | | | |
| | yellow | | | | |
| | <user></user> | user defined color | | | |
| back | simple* | diamond/squares styled card back | | | |
| | suits | suits in ellipse on net background | | | |
| | spades | spades filled background | | | |
| backcolor | blue * | color choices of main background elements | | | |
| | red | | | | |
| | green | | | | |
| | orange | | | | |
| | <user></user> | user defined color | | | |
| crdshadow | blurred * | gradient shadow | | | |
| | solid | solid black shadow | | | |
| | none | no shadow | | | |

^{*:} default

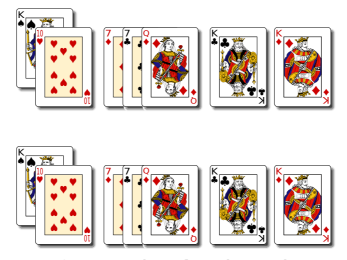


Figure 1: card pair, flop and two cards

3.1 Inline cards

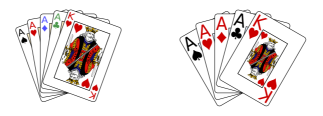
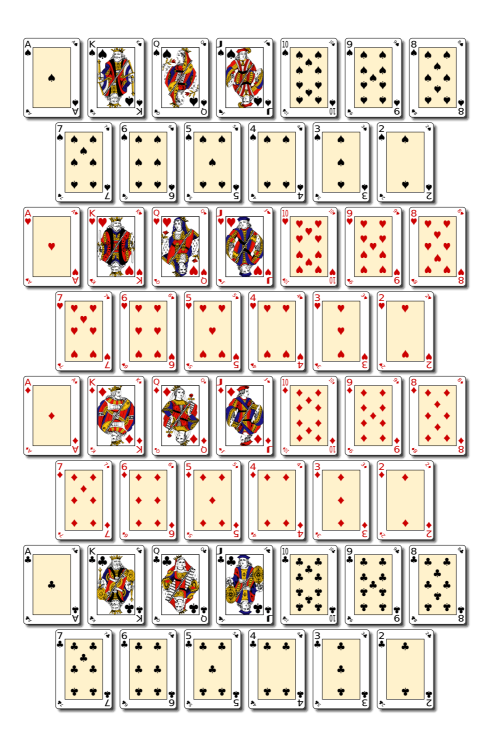


Figure 2: Advanced display variations for floating cards





4 List of all optional arguments for pst-poker

| Key | Type | Default | | |
|-----------|----------|---------|--|--|
| colorset | choice | 2c | | |
| colorset | choice | [none] | | |
| inline | choice | symbol | | |
| inline | choice | [none] | | |
| corners | choice | 4 | | |
| corners | choice | [none] | | |
| peek | choice | r | | |
| peek | choice | [none] | | |
| framebg | ordinary | blue | | |
| backcolor | ordinary | red | | |
| index | choice | regular | | |
| index | choice | [none] | | |
| crdshadow | choice | blurred | | |
| crdshadow | choice | [none] | | |
| back | choice | suits | | |
| back | choice | [none] | | |
| cardsuit | choice | [none] | | |
| cardvalue | choice | [none] | | |

References 12

References

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