

interfaces
calendar 2007
multilingual

© 2006 Steffen Prohn
● Doctrine Designs
doctrinedesigns.de



interfaces

The small connection

between two autonomous entities

is called 'interface'.

calendar 2007



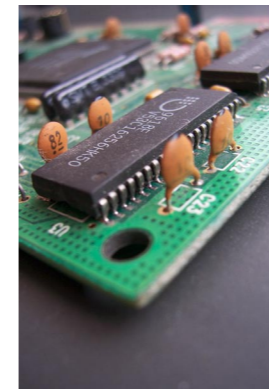
january



february



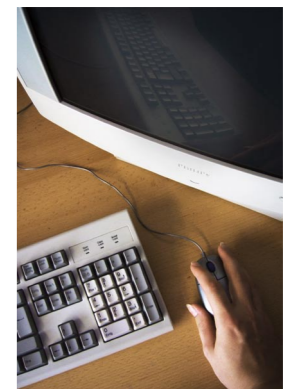
march



april



may



june



july



august



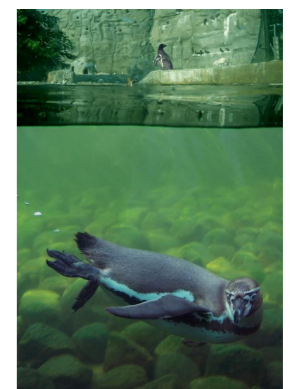
september



october



november



december

january

n. {'jányü"êrE}
the first month of the year;
begins 10 days after the winter solstice;
also called: Jan.

2007

1	<small>New Year's Day / Neujahrstag (D)</small> mo	2	tu
3	we	4	th
5	fr	6	<small>Heiligen 3 Könige (D) / Epifania (I)</small> sa
7	su	8	mo
9	<small>Coming-of-Age Day (J)</small> tu	10	we
11	th	12	fr
13	sa	14	su
15	mo	16	<small>Martin Luther King Day (USA)</small> tu
17	we	18	th
19	fr	20	sa
21	su	22	mo
23	tu	24	we
25	th	26	<small>Australia Day (Aus)</small> fr
27	sa	28	su
29	mo	30	tu
31	we		

An interface {'int&r"fAs} is a

device {'di'vIs} that affords communication

between two different autonomous

hardware-systems.





A Head-Up Display {hêd-&p di'splA},

the HUD, is any type of display that presents data

without blocking the user's view, i.e. in a jet or a car.

february

n. {'fêbrü"êrE}
the month following january
and preceding march;
also called: Feb.

2007

1	th	2	fi
3	sa	4	su
5	mo	6	tu
7	we	8	th
9	fr	10	sa
11	Commemoration of Founding the Nation (J) su	12	mo
13	tu	14	we
15	th	16	fr
17	sa	18	su
19	mo	20	President's Day (USA) tu
21	we	22	th
23	fr	24	sa
25	su	26	mo
27	tu	28	we

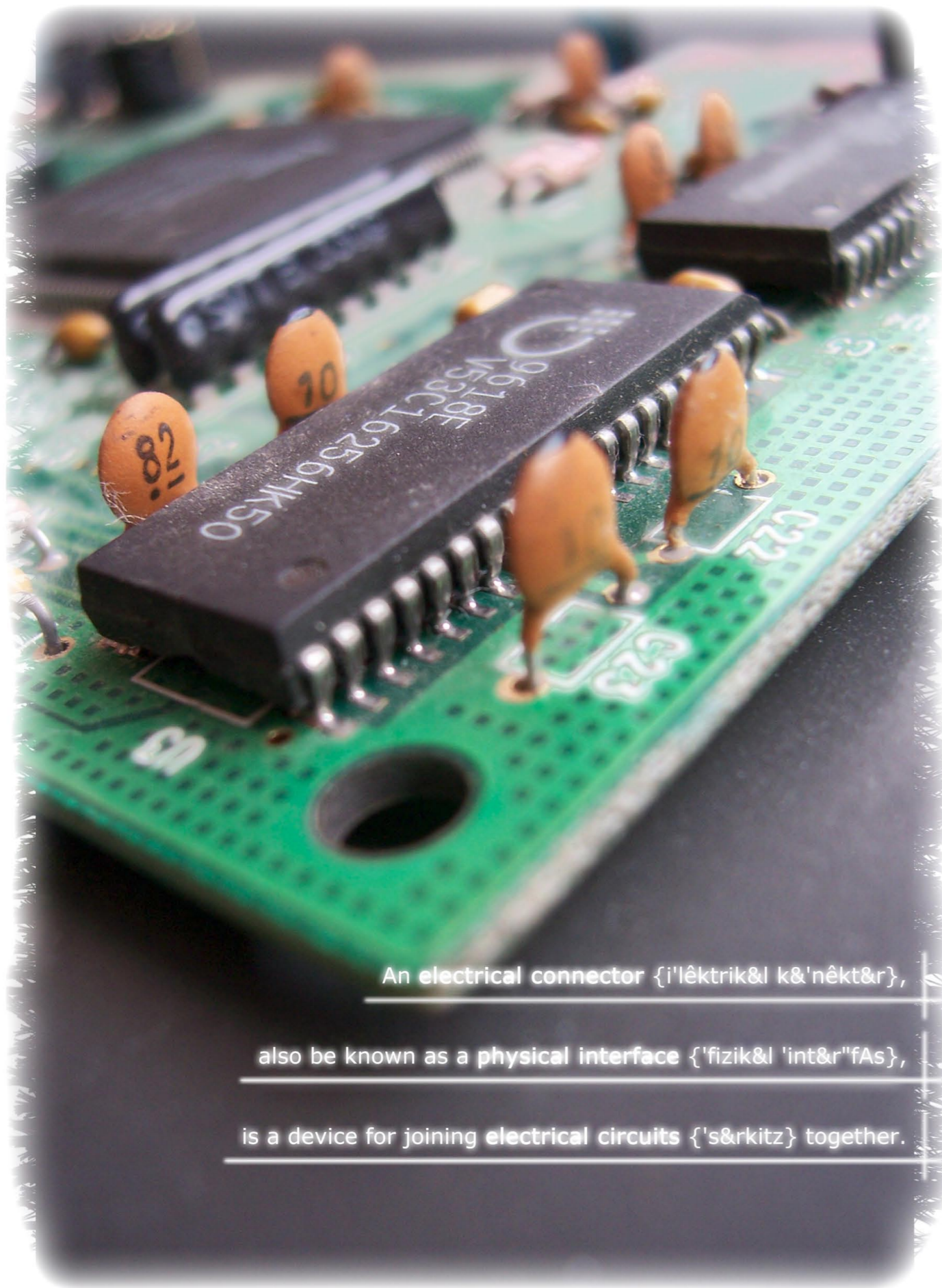
march

n. {'mār[ch]}
the month following february
and preceding april;
also called: Mar.

2007

1	th	2	fr
3	sa	4	su
5	mo	6	tu
7	we	8	th
9	fr	10	sa
11	su	12	mo
13	tu	14	we
15	th	16	fr
17	sa	18	su
19	mo	20	tu
21	we	22	th
23	fr	24	sa
25	su	26	mo
27	tu	28	we
29	th	30	fr
31	sa		





An electrical connector {i'lêktrik&l k&nêkt&r},
 also be known as a physical interface {'fizik&l 'int&r"fas},
 is a device for joining electrical circuits {'s&rkitz} together.

april

n. {'Apr&l}
 the month following march
 and preceding may;
 also called: Apr.

2007

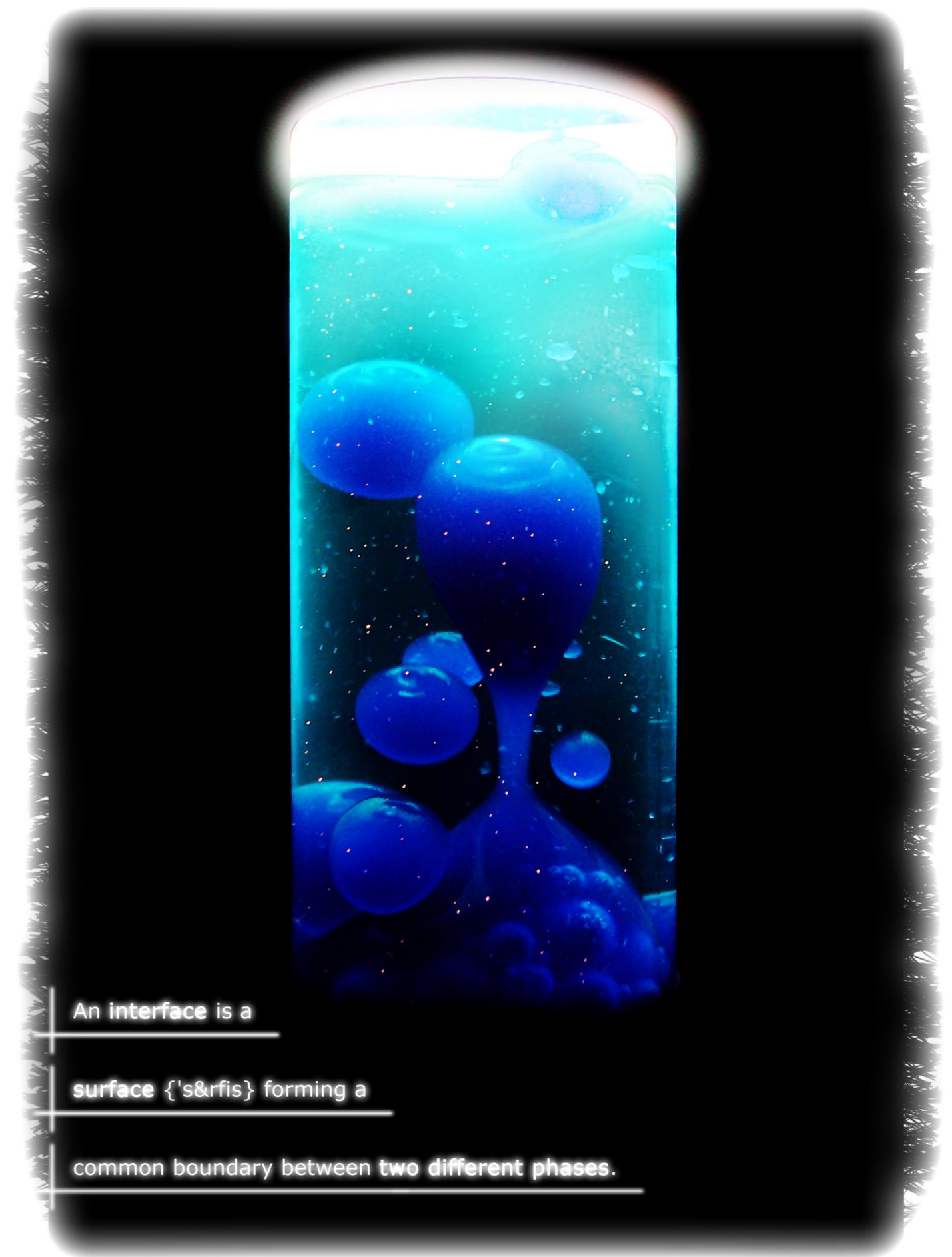
1	su	2	mo
3	tu	4	we
5	○ th	6	fr
7	sa	8	su
9	mo	10	tu
11	● we	12	th
13	Good Friday / Karfreitag (D) fr	14	sa
15	Easter Sunday / Pâques / Ostersonntag (D) su	16	Easter Monday / Ostermontag (D) mo
17	tu	18	we
19	● th	20	fr
21	sa	22	su
23	mo	24	tu
25	● Anzac Day (Aus) / Liberazione (I) we	26	th
27	fr	28	sa
29	Greenery Day (J) su	30	mo

may

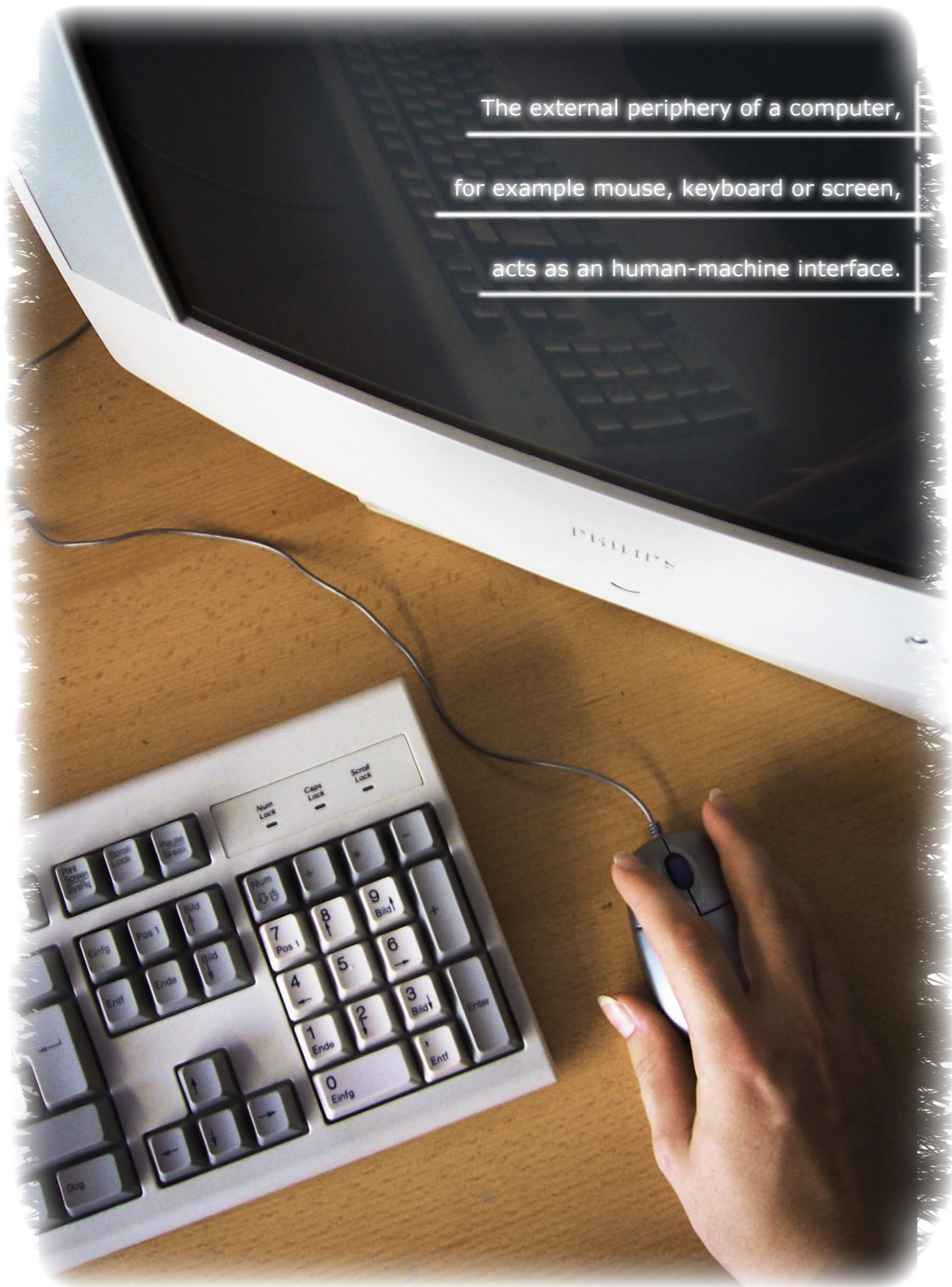
n. {mA}
the month following april
and preceding june;
can't be reduced.

2007

1	<small>Fête du Travail (F) / Maifeiertag (D)</small> tu	2	we
3	<small>Constitution Day (J)</small> th	4	<small>Public Holiday (J)</small> fr
5	<small>Children's Day (J)</small> sa	6	su
7	mo	8	<small>Fête de la Libération (F)</small> tu
9	we	10	th
11	fr	12	sa
13	su	14	mo
15	tu	16	we
17	th	18	we
19	sa	20	fr
21	mo	22	<small>Victoria Day / Fête de la Reine (CDN)</small> su
23	we	24	tu
25	fr	26	<small>Ascension (F) / Christi Himmelfahrt (D)</small> th
27	su	28	sa
29	<small>Memorial Day (USA)</small> tu	30	mo
31	th		



An interface is a
 surface {s&rfis} forming a
 common boundary between two different phases.



The external periphery of a computer,
 for example mouse, keyboard or screen,
 acts as an human-machine interface.

june

n. {jün}
 the month following may
 and preceding july;
 also called: Jun.

2007

1	fr	2	Festa della Repubblica (I) sa
3	Pentecôte (F) / Pfingstsonntag (D) su	4	Lundi de Pentecôte (F) / Pfingstmontag (D) mo
5	tu	6	we
7	th	8	fr
9	sa	10	su
11	mo	12	Queen's Birthday (Aus) tu
13	we	14	th
15	Frohnleichnam (D) fr	16	sa
17	su	18	mo
19	tu	20	we
21	th	22	fr
23	sa	24	su
25	mo	26	tu
27	we	28	th
29	fr	30	sa

july

n. {jū'li}
The month following june
and preceding august;
also called: Jul.

2007

1	Canada Day / Fête du Canada (Cdn)	su	2	mo
3		tu	4	Independence Day (USA) we
5		th	6	fr
7		sa	8	su
9		mo	10	tu
11		we	12	Battle of the Boyne Day (UK) th
13		fr	14	Fête Nationale (F) sa
15		su	16	mo
17	Marine Day (J)	tu	18	we
19		th	20	fr
21		sa	22	su
23		mo	24	tu
25		we	26	th
27		fr	28	sa
29		su	30	mo
31		tu		



'Interface' is a cyber punk novel from 1994

written by Neal Stephenson and George Jewsbury.



The 'network interface' is a point of interconnection
between a terminal and a network or between two networks

august

n. {ä'g&st}
The month following july
and preceding september;
also called: Jul.





2007

1	we	2	th
3	fr	4	sa
5	su	6	mo
7	tu	8	we
9	th	10	fr
11	sa	12	su
13	mo	14	tu
15	we	16	th
17	fr	18	sa
19	su	20	mo
21	tu	22	we
23	th	24	fr
25	sa	26	su
27	mo	28	tu
29	we	30	th
31	fr		

september

n. {sêp'têmb&r}
The month following august
and preceding october;
also called: Sep, Sept.

2007

1	sa	2	su
3	mo	4	tu 
5	we	6	th
7	fr	8	sa
9	su	10	mo
11	tu 	12	we
13	th	14	fr
15	sa	16	su
17	mo	18	tu <i>Respect-for-the-Aged Day (J)</i>
19	we 	20	th
21	fr	22	sa
23	su <i>Autumn Equinox Day (J)</i>	24	mo
25	tu 	26	we
27	th	28	fr
29	sa	30	su



...:::MaSaFaKa:::...'s Minigun turned Cryss into a leaky piece of meat

0

45 +

You killed Cryss
...:::MaSaFaKa:::... is on a killing spree!

The HUD, short for
'Head-Up Display' {hêd-&p di'splA}
or 'Heads-Up Display' {hêdz-&p di'splA},
can be an important part of a
game's user interface.

Name: Cryss

Rank: 1 / 5
Spread: 0

4 2 5 7 45



The user interface {yüz&r'int&r'fAs} is the aggregate of means by which the user interacts {"int&r'aktz} with a particular machine, device, computer program {"prOgram} or other complex tool (the system).

october

n. {âk'tob&r}
The month following september and preceding november; also called: Oct.

2007

1	mo	2	tu
3	we	4	th
5	fr	6	sa
7	su	8	mo
9	tu	10	we
11	th	12	fr
13	sa	14	su
15	mo	16	tu
17	we	18	th
19	fr	20	sa
21	su	22	mo
23	tu	24	we
25	th	26	fr
27	sa	28	su
29	mo	30	tu
31	we		

november

n. {nO'vêmb&r}
The month following october
and preceding december;
also called: Nov.

2007

1	<small>Toussaint (F) / Allerheiligen (D)</small> th	2	fr
3	<small>Culture Day (J)</small> sa	4	su
5	mo	6	tu
7	we	8	th
9	fr	10	<small>Veteran's Day (USA)</small> sa
11	<small>Armistice 1918 (F) / Rememb. Day (Cdn)</small> su	12	mo
13	tu	14	we
15	th	16	fr
17	sa	18	su
19	mo	20	tu
21	we	22	<small>Buß- und Bettag (D)</small> th
23	<small>Thanksgiving Day (USA)</small> fr	24	sa
25	su	26	mo
27	tu	28	we
29	th	30	fr



Technology {têk'nâl&jE} can act
as an interface between people.



The thin phase {fAz} between two elements {'êl&m&ntz}
 of a different state of aggregation {"ágr&'gA[sh]&n} is called interface.

december

n. {di'sêmb&r}
 The last (12th) month of the year,
 preceding november;
 also called: Dec.

2007

1	sa	2	su
3	mo	4	tu
5	we	6	th
7	fr	8	Immacolata Concezione (I) sa
9	su	10	mo
11	tu	12	we
13	th	14	fr
15	sa	16	su
17	mo	18	tu
19	we	20	th
21	fr	22	sa
23	Emperor's Birthday (J) su	24	Heiligabend (D) mo
25	Christmas Day / 1. Weihnachtstag (D) tu	26	Boxing Day / 2. Weihnachtstag (D) we
27	th	28	fr
29	sa	30	su
31	Sylvester mo		