- Supplementary materials for: The psychological arrow of
- time drives temporal asymmetries in inferring
- unobserved past and future events
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Table S1: Stimulus descriptions (main experiment).

Storyline	Seament	Fnisode	Duration (s)	Main characters	Number of events ^a	
Storymic	Segment	Брізоче	Duration (5)	Want Characters	Onscreen	Offscreen ^b
1	1	1	105	Beth, Sheila, Rob, Leo	4	7
1	2	1	172	Beth, Sheila, Rob, Leo	7 [1]	3
1	3	1	70	Beth, Sheila, One neighbor	6	2
1	4	1	135	Beth, Sheila	8 [1]	1
1	5	1	90	Beth, Rob, April	8	4
1	6	1	188	Beth, Rob	6 [2]	1
1	7	1	91	Beth, Sheila	5 [1]	2
1	8	1	142	Beth, April	4(1)[2]	3 (1)
1	9	2	134	Beth, April	4 [2]	1
1	10	2	58	Beth	3 [1]	6 [1]
1	11	2	159	Beth, Rob	9	
2	1	1	70	Simone, Karl	3 [1]	6
2	2	1	119	Simone, Karl, Naomi, Tommy	4[1]	2
2	3	1	58	Simone, Karl, Tommy	4	2
2	4	1	102	Simone, Karl	4	6
2	5	1	134	Simone, Karl, Tommy	6 (3) [1]	3
2	6	1	81	Simone, Karl, Neighbors, Wanda	4(1)	6
2	7	1	194	Simone, Tommy	8	3
2	8	2	101	Simone, Karl	3 (1)	1
2	9	2	86	Simone, Tommy	4 [1]	3
2	10	2	232	Simone, Karl	6 [1]	3
2	11	2	189	Simone, Naomi, Tommy	7 (1) [1]	

^a Number of partial events (see methods) shown in parentheses; number of summary events shown in square brackets.

^b Offscreen events happened between the current segment and the next segment.

Table S2: List of datasets analyzed in our meta-analysis (see Fig. 8).

Dataset	Short name	Description	Category	Number of obser- vations	Obser- vation type	Number of words
Internet Movie Script Database	IMSDb	A collection of transcripts from roughly 1000 popular movies.	Film	1091	Transcript	26023348
Movie Di- alogues Dataset	Movies	A large collection of fictional conversations extracted from raw movie scripts.	Film	304713	Utterance	3209921
Switchboard Dialog Act Corpus	Switchboard	A collection of five-minute telephone conversations between two participants, annotated with speech act tags.	Speech	122646	Utterance	2052779
Supreme Court Corpus	SCOTUS	A collection of cases from the U.S. Supreme Court, along with transcripts of oral arguments.	Speech	1700789	Utterance	71889094
Tennis Interviews	Tennis	Transcripts for tennis singles post-match press conferences for major tournaments between 2007 to 2015.	Speech	163948	Utterance	7043118
Persuasion for Good Corpus	PfG	A collection of online conversations generated by Amazon Mechanical Turk workers, where one participant (the persuader) tries to convince the other (the persuadee) to donate to a charity.	Speech	20932	Utterance	351759
Intelligence Squared Debates Corpus	IQ2	This dataset contains transcripts of debates held as part of Intelligence Squared Debates.	Speech	26562	Utterance	1898509
Group Affect and Performance Corpus	GAP	Group members completed a Winter Survival Task (WST), a group decision-making exercise where participants must rank 15 items according to their importance in a hypothetical plane crash scenario. Participants first rank the items individually. Then, each group was given a maximum of 15 minutes to complete the WST. The group's conversations and deliberations during this task were recorded as conversations in this dataset.	Speech	8009	Utterance	45989
The Chair	Chair	Scraped transcripts from The Chair, Season 1.	Television	6	Transcript	19197
Friends Corpus	Friends	A collection of all the conversations that occurred over 10 seasons of Friends, a popular American TV sitcom that ran in the 1990s.	Television	67373	Utterance	622894
Gutenberg Dialogue Dataset	Gutenberg	Dialogues extracted from the Project Gutenberg collection.	Text	14773741	Utterance	327519461
Reddit Corpus	Reddit	A collection of Corpuses of Reddit data built from Pushshift.io Reddit Corpus. Each Corpus contains posts and comments from an individual subreddit from its inception until Oct 2018.	Text	74468	Utterance	3080662

Table S3: Part of speech pattern templates used to identify verb tenses in our meta analysis. Part of speech tags are represented between angled brackets, and pipes (|) denote instances where *any* of the two or more parts of speech are considered a match when they appear at the given position in the indicated sequence. The plus signs (+) denote that one or more repetitions of the given sequence within a single sentence are still counted as a "single" instance of the given tense. Part of speech tags are defined in Table S4.

Tense	Pattern template
conditional continuous	<md><be><vbg hvg beg>+</vbg hvg beg></be></md>
conditional continuous passive	<md><be><beg><vbn vbd>+</vbn vbd></beg></be></md>
conditional indefinite	<md><be do vb hv>+</be do vb hv></md>
conditional indefinite passive	<md><be><vbn vbd>+</vbn vbd></be></md>
conditional perfect	<md><hv><hvn ben vbn vbd>+</hvn ben vbn vbd></hv></md>
conditional perfect continuous	<md><hv><ben><vbg hvg beg>+</vbg hvg beg></ben></hv></md>
conditional perfect passive	<md><hv><ben><vbn vbd>+</vbn vbd></ben></hv></md>
future continuous	<mdf><be><vbg hvg beg>+</vbg hvg beg></be></mdf>
future continuous passive	<mdf><be><beg><vbn vbd>+</vbn vbd></beg></be></mdf>
future indefinite	<mdf><be do vb hv>+</be do vb hv></mdf>
future indefinite passive	<mdf><be><vbn vbd>+</vbn vbd></be></mdf>
future perfect	<mdf><hv><hvn ben vbn vbd>+</hvn ben vbn vbd></hv></mdf>
future perfect continuous	<mdf><hv><ben><vbg hvg beg>+</vbg hvg beg></ben></hv></mdf>
future perfect continuous passive	<mdf><hv><ben><beg><vbn vbd>+</vbn vbd></beg></ben></hv></mdf>
future perfect passive	<mdf><hv><ben><vbn vbd>+</vbn vbd></ben></hv></mdf>
infinitive	<to><be hv vb>+</be hv vb></to>
past continuous	<pre><bed bedz><vbg hvg beg>+</vbg hvg beg></bed bedz></pre>
past continuous passive	<pre><bed bedz><beg><vbn vbd>+</vbn vbd></beg></bed bedz></pre>
past indefinite	<dod><vb hv do> <bedz bed hvd vbn vbd>+</bedz bed hvd vbn vbd></vb hv do></dod>
past indefinite passive	<pre><bed bedz><vbn vbd>+</vbn vbd></bed bedz></pre>
past perfect	<hvd><ben vbn hvd hvn>+</ben vbn hvd hvn></hvd>
past perfect continuous	<hvd><ben><hvg beg vbg>+</hvg beg vbg></ben></hvd>
past perfect continuous passive	<hvd><ben><beg><vbn vbd>+</vbn vbd></beg></ben></hvd>
past perfect passive	<hvd><ben><vbn vbd>+</vbn vbd></ben></hvd>
present continuous	<bem ber bez><beg vbg hvg>+</beg vbg hvg></bem ber bez>
present continuous passive	<pre><bem ber bez><beg><vbn vbd>+</vbn vbd></beg></bem ber bez></pre>
present indefinite	<do doz><do hv vb>+ <do hv vb bez doz ber hvz bem vbz>+</do hv vb bez doz ber hvz bem vbz></do hv vb></do doz>
present indefinite passive	<bem ber bez><vbn vbd>+</vbn vbd></bem ber bez>
present perfect	<hv hvz><ben hvd vbn vbd>+</ben hvd vbn vbd></hv hvz>
present perfect continuous	<hv hvz><ben><vbg beg hvg>+</vbg beg hvg></ben></hv hvz>
present perfect continuous passive	<pre><hv hvz><ben><beg><vbn vbd>+</vbn vbd></beg></ben></hv hvz></pre>
present perfect passive	<hv hvz><ben><vbn vbd>+</vbn vbd></ben></hv hvz>

Table S4: Part of speech tag definitions.

Tag	Part of speech
BE	Be
BEG	Related to beginning or gerundive form
BEM	Am (first person singular present of BE)
BEN	Been (past participle of BE)
BER	Are (second person singular and all plural present of BE)
BEZ	Is (third person singular present of BE)
BED	Were (past plural of BE)
BEDZ	Was (past singular of BE)
DO	Do
DOD	Did (past tense of DO)
DOZ	Do, 3rd person singular present
HV	Have (archaic form for historical texts)
HVD	Have, past tense (archaic)
HVG	Have, gerund or present participle (archaic)
HVN	Have, past participle (archaic)
HVZ	Have, 3rd person singular present (archaic)
MD	Modal
MDF	Modal, future tense
ТО	То
VB	Verb, base form
VBD	Verb, past tense
VBG	Verb, gerund or present participle
VBN	Verb, past participle
VBP	Verb, non-3rd person singular present
VBZ	Verb, 3rd person singular present

Table S5: Keywords and phrases used to identify references to the past.

ago	elapsed	last month	olden days	thus far
already	expired	last night	once	to date
antiquity	final	last quarter	once upon a time	up to now
back when	formerly	last season	previously	used to
before	had	last semester	recently	used to be
bygone	heretofore	last time	said	was
ceased	historically	last week	since	were
concluded	hitherto	last year	so far	wrote
did	in the past	long ago	terminated	yesterday
earlier	in those days	made	then	yesteryear

Table S6: Keywords and phrases used to identify references to the future.

after	going to	later	next time	shortly
anticipated	hereafter	later on	next week	some day
can	imminently	looming	next year	soon
could	impending	may	on the horizon	subsequent
down the line	in the cards	might	plan to	succeeding
eventual	in the future	next month	predicted	to be
eventually	in the works	next quarter	prospective	tomorrow
forthcoming	in time	next season	scheduled to	upcoming
futuristic	intend to	next semester	shall	will

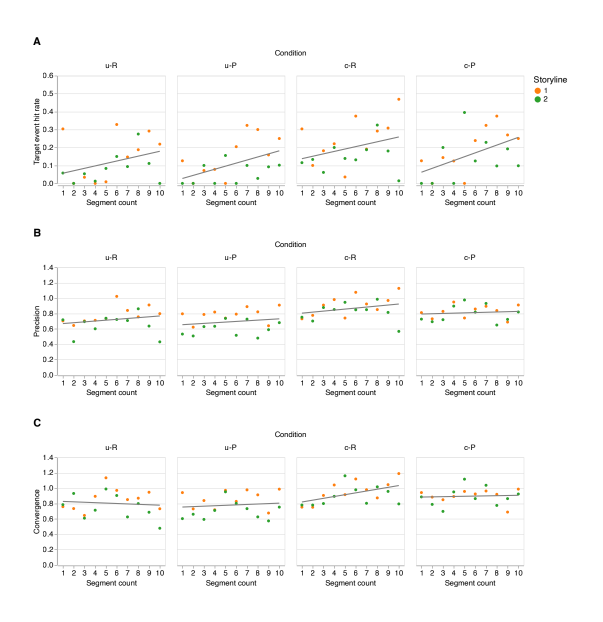


Figure S1: Mean proportion of target events hit (A), precision (B), and convergence (C) as a function of number of segments watched in each storyline, in the main experiment participants' uncued and character-cued retrodictions and predictions. Grey lines represent the least squares fits.

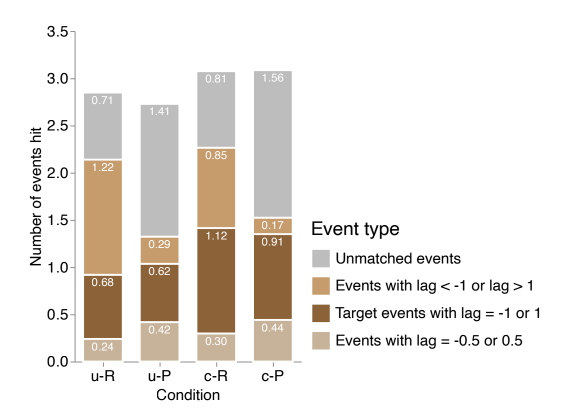


Figure S2: Mean number of events hit for each event type, in the main experiment participants' uncued and character-cued retrodictions and predictions, averaged across just-watched segments.

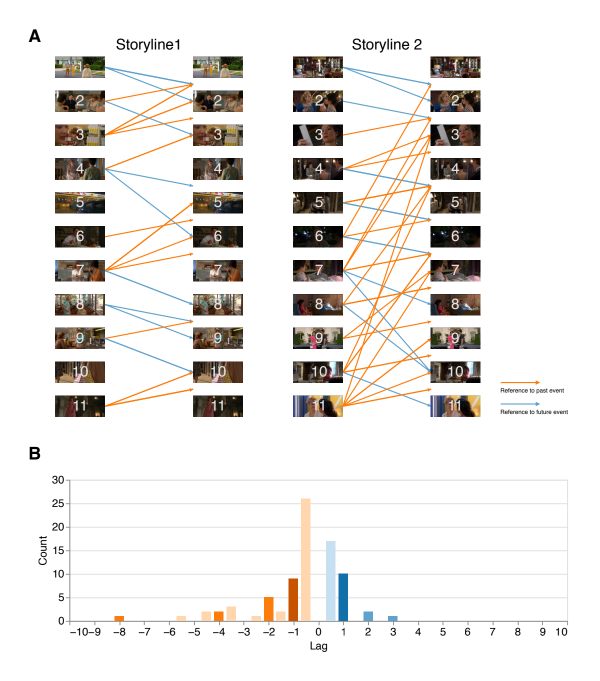


Figure S3: **(A)** References in each storyline in the main experiment stimulus. **(B)** Distribution of reference lags in the main experiment stimulus.